PAGE	PAGE	17.50	PAGE
A Bit of Summer Work. Burt G.	American Chemical Society 332	"A New Method of Preparing Large	
Wilder 4	American Ciders	Sections of Nervous Centres for	
Abnormal Composition of Mılk 10	American Entomological Society 38	Microscopical Investigation" (Ham-	
"Aboriginal Pottery and Stone Imple-	American Ethnology	"A New Polariscope" (Lewis). "A New Polariscope" (Lewis). "Angular Aperture of Microscope Objectives" (Blackham)98, Aniline and Madder Dyes, Competition	187
ments." (Holdeman)	"American Journal of Microscopy" 176	"A New Polariscope" (Lewis)	332
Aboriginal Remains in the Valley of the	American Medical Association 52	"Angular Aperture of Microscope Ob-	-
Shenandoah River 262	American Metrological Society52, 279	jectives" (Blackham)98,	161
Absolute Invisibility, On the, of Atoms	American Microscopical Society 27	Aniline and Madder Dyes, Competition	
and Molecules. A. E. Dolbear 150 Academy of Natural Sciences, Phila 332	"American Monthly Microscopical	Between	62
Academy of Natural Sciences, Phila 332	"American Monthly Microscopical Journal"	Animal Instinct in its Relations to the	
Academy of Sciences, St. Louis 19	American Museum of Natural History.	Mind of Man267,	280
Acanthocystis chætophora	61, 77, 223 American Neurological Association 74	Animal Tissues, Acid Reaction of, After	
"A Case of Diffuse Myelitis," (Shaw). 235	American Neurological Association 74	Death47.	188
Accuracy in Thermometers 202	American Olive Oil24	"An Investigation of the Peach Yellows"	
Acid Reaction of Animal Tissues after Death, The Causes of47, 188	American Scientific Societies 31	(Halsted)	112
Death, The Causes of47, 188	American Society of Civil Engineers 52	"Annual Record of Science and Indus-	
Acorns and their Germination 19	American Society of Mechanical Engi-	try" (Holden)	112
Acrosalenia	American Society of Microscopists. 52,	Ann Arbor Observatory	203
Actinia mesemoryanthemam	American Society of Microscopists, 52,	Annurea stipata	212
"Actinism" (Leeds)	67, 70, 160, 191, 225, 201, 270, 271. American Taxidermists, The Society of. 37	"A Note on the Zodiacal Light" (Lewis)	770
Action of Permanganate upon Potas-	American Taxiderimists, The Society of. 37	Anthracite Coal Fields 88 80 08	100
sium Cyanide 188	Ammonia Albuminoid in Peaty	Anthracite Coal Fields88, 89, 98, Anthracite, On the Origin of	203
Action, The, of Sunlight on Glass. Thos.	Water 20 21	Anthracite (Steam yacht)	05
Gaffield	Ammonia, Albuminoid, in Peaty Water	Anthracine, Investigation of, and For-	93
Gaffield	Water20, 21	mula for	70
Address to the Readers of "SCIENCE", 321	Ammonia, Quantitative Analysis of 180	"Anthrax of Fruit Trees, or the so-called	.,
Adhesion of the Surfaces of Electrified	Ammonium Sulphate as a Fertilizer 48	Fire Blight of the Pear, and Twig	
Metals 84	"A Modification of Bertier's Process for	Blight of the Apple Tree," (Burrill)	112
Metals	the Valuation of Coal (Monroe) 112	Anthremis	306
Adulterations of Saffron 307	Amæba proteus	Anthromyia brassicæ	212
Advancement, The, of Science 109	Amaba verrucosa 56	Anthropoid Brain, A Remarkable Pecu-	
Æthra, When Discovered 283	Amphicyon	liarity of	25
"A Garnet with Inverted Crystalliza-	Amphioxus 17, 134 Amphipleura pellucida 150	Anthropological Society of Paris	93
tion" (Lewis) 332	Amphipleura pellucida 150	Anthropological Society of Washing-	-00
Agassizia	Amphoreæ 23	ton202, 262,	
"A General Description of the State of	Anachytes144	Antimony, Amount of, in Market Lead.	
Indiana "	Analcine, Synthesis of	Antimony, Occurrence of	220
Aglaia, When Discovered 305	Analysis of Croton Water (Chandler) 13 "Analysis of Philadelphite" (Haines). 332	Antimony, Thermo-Electric Power of Antipathea of the "Black Expedition".	150
Aglauropsis (of Müller)	Analysis of Two Ancient Samples of	Antipathes Desbonni	4
Agricultural Meteorology, Observatory	Butter Two Ancient Samples of	Artitathes humilis	9
of	Butter 12 Analysis of Water	Antipathes humilis. Antiquity, The, Of Man in Eastern America, Geologically Considered.	4
of	Analysis, On a New General Method of. 289	America, Geologically Considered	
teorological Work in Data of Value	Ananchytidæ147	Henry Carvill Lewis	102
to 167	"An Apparatus for Photographing Nat-	Aphelops fossiger	65
Agriculture, School of, at Canterbury,	ural History Objects in a Hori-	Aphelops meridianus	
New Zealand 31	zontal Position" (Gage) 319	Aphelops negalodus	65
Air-Pump, the Sprengel, An Improved	Anas boschas	"A Physical Treatise on Electricity and Magnetism" (Gordon)	
Method of Operating the 291	Anatomy, Comparative, Some Recent	Magnetism " (Gordon)	140
Air, Bacteria in the 77	American Papers in 322	"A Potsdam Sandstone Outcrop on the	
Albert Medal, the, of the Society of	Anatomy, Encephalic, Contributions to 73	S. Valley Hill of Chester Valley"	
Arts 25	Anatomy, Encephalic, Contributions to 73 "Anatomy of Expression" (Bell) 228 Anatomy of the Tongue in Snakes and	(Lewis)	332
Albumen in the Urine, Bödecker's Me-	Anatomy of the Tongue in Snakes and	"Apparatus used in Photographing Mi-	
thod of Detecting 307	other Reptiles, and in Birds. C. S.	croscopical Objects" (Wells) Appearance of Ozone on the Evapora-	112
Alcohol Lamp, Temperature of the	Minot	Appearance of Uzone on the Evapora-	
Alaskalia Limida Transformation of	Ancient Agricultural Implements of Stone. William McAdams 134	tion of Various Liquids	272
Flame of the	Angient Putter Anglusia of two San	Application of the Photophone to the	
into vinegal	Ancient Butter, Analysis of two Sam-	on the Surface of the Sun	204
Alizarin Blue (of Prud'homme) 307	ples of	Study of the Noises Taking Place on the Surface of the Sun	340
Alizarin Steam Reds 188	"Ancient Mounds in the Vicinity of Naples, Illinois, Pt. II. Illustrated"	Apteryx	63
Alizarin Steam Reds. 188 Allegheny Observatory. 90 "Almacantar," The. 30 "Alterations in the Spinal Cord in Hy-	(Henderson)	Aqua Ammoniæ, Co-efficient of Expan-	
"Almacantar," The 305	Andromache When Discovered 205 218	sion of	135
"Alterations in the Spinal Cord in Hy-	"An Enclosure in Quartz" (Lewis) 332 "A New Corundum Locality" (Jefferis). 332 "A New Freezing Microtome" (Hailes) 112	sion of	25
drophobia" (Fitz) 81	"A New Corundum Locality" (Jefferis), 332	Aquilæ, a, Spectrum of	
drophobia" (Fitz)	"A New Freezing Microtome" (Hailes) 112	Araschnia levana	32
Altona Observatory		Araschnia prorsa	32
Alumina, A New Sulphate of 42	"A New Locality for Analotie" (Foote) 332 "A New Locality for Epsomite" (Lewis) 332 "A New Locality for Fluorite" (Lefferis) 332 "A New Locality for Gypsum" (Rand) 332 "A New Locality for Gypsum" (Rand) 332	Arbacia	145
Aluminum, Electrified, Adhesive Power	"A New Locality for Analcite" (Foote) 332	Arbaciadæ	143
of 84	"A New Locality for Epsomite" (Lewis) 332	Arcella vulgaris	56
Amblyopsis	"A New Locality for Fluorite" (Jefferis) 332	Archæocidaris	147
Ambocælia umbonata	"A New Locality for Gypsum" (Rand) 332 "A New Locality for Millerite" (Rand) 332	Archæology and Ethnology, American.	7
American Archæology and Ethnology. 7	"A New Locality for Millerite" (Rand) 332	Archæology, Vermont, Relations of the,	
American Association for the Advance-	"A New Locality for Siderite" (Lewis). 332 "A New Locality for Signite" (Lewis). 332	to that of the Adjacent States	
ment of Science. 42, 43, 52, 102, 109,	"A New Locality for Signite" (Lewis). 332 "A New Method of Demonstrating the	Archaeler Agassicii	
122, 241, 270, 271, 279, 290 American Astronomical Work	Thoracic Duct in Animals " (Gage) 319	Archaster Agassizii	235
WOLLDWING WOLK QO	- Indiacic Puct in Annuals (Gage) 319	4 4 5 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7	44.5

"Architecture and Mechanism of the	Bacterium mycoderma 12	British Association for the Advancement
Human Brain " (Snitzka) 776	Bascanion constrictor, Voracity of 51	of Science, 1880 109, 172
"Arctic America, Natural History of"	Bausch and Lomb, Microscopes of 162	"British Diatomaceæ" (Smith) 2:
(Kumlien) 35	"Bedford Catalogue" The 213	"British Thoughts and Thinkers"
Arctic Winter, the Duration of 314	Bee, The Endocranium and Maxillary	(Morris) 260
Arcturus, Spectrum of	Suspensorium of the 136	Broca, Dr. Paul, Death of 9
Argyll, the Duke of, Note by, on the	Beer, Detection of Picric Acid in 296	Bromine, Use of, in the Analysis of the
Fourth State of Matter 33	Beet Sap, Organisms in 12	Sulphides
Ariel 165	Behavior of Carbonic Acid with Ness-	Bronze, Electrified, Adhesive Power of. 84
Arietis, E 236	ler's Reagent and Ammonia 296	Bronzite in Peckhamite 93
"Arrangement of the Families of Fish-	Belgian Diatoms, A Synopsis of 23	Brorsen's Comet, Period of 25
es " (Gill) 308	Bell Telephone, The 119	Brush Dynamo-Machine, The 170, 30
Artemis, When Discovered 283	Beluga catodon 215	Buffalo Microscpical Club 10
Articulate Language, Discovery of the	Benefactions, Educational, in the Unit-	Building Stones, Capability of, for
Seat of 93	ed States 292	Standing Heat 25.
Artificial Diamonds 12	Bernardinite	Bunsen Flame, Maximum Temperature
Artificial Mineral Water, Constitution	Bernardinite, Its Nature and Origin.	of 2
of 139	J. M. Silliman 81	Bunsen's Pile
Ascaris lumbricoides 303	Biddulphia Tuomeyii	Butter, Amount of, in Milk
Ascococcus Bilrothii 12	Biela's Comet, Period of	Butter, Ancient, Analysis of Two Sam-
"A Short Course in Qualitative Chemical Analysis" (Appleton) 212	Binocular Eye-piece, A New 284 Biological Society of Paris 59	ples of
cal Analysis" (Appleton) 212	Biological Society of Paris 59	Butter from an Egyptian Tomb 13
"A Simple and Expeditious Method of	Biology, Definition of 312	Butterflies, Broods of
Investigating all the Division Errors	Bird Furniture, J. B. Holder61, 223	Butterflies, Fossil 4
of a Meridian Circle " (Rogers) 111	Bird Perches and Stands 61	
"A Simple Device for Projecting Vibra-	Birds, Anatomy of the Tongue in 234	
tions of a Liquid Film without	Birds, Instrumental Substitute for Sing-	
tions of a Liquid Film without a lens" (Carhart) 112	ing in 24	
Association of Geologists, and Natural-	Birds, The Greene Smith Collection of, 51, 77	
ists, Transactions of the 44	Birds, The Mechanism of the Flight ot. 23	Cadulus pandionis 23
Asterias Tanneri	Birds, The Maximilian Collection of. 61, 223	Caffeine 7
Asteroid Discovered by Peters 317	Birds of North America, The Elliott	Calcite g
Asteroids, List of the Discovered by	Collection of	Calendula officinalis30
Prof. James C. Watson 283	Bismuth, Occurrence of 228	Calicarpo Americana 26
Asterolampra concinna 222	Bismuth, Thermo-Electric Power of 150	Calliostoma Bairdii 23
Asteromphalus Buchii 222	Bisulphide of Carbon, Value of, in Mi-	Callisection 21
Asterostoma 144	croscopical Definition 29	Calliteuthis reversa 23
Astigmatism in the Eyes of Microscopists 8	Bituminous Coal Beds 89, 98, 100	Callocephalus vitulinus 21
Astronomers. The Education of	"Black" Expedition 4	Calorimeter (Rosetti)
Astronomers, The Education of Young82, 102	"Black Knot of Plum and Cherry	Calorimeter (Rosetti)
Astronomical Memoranda263, 295, 330	Trees" (Farlow) 81	"Cambota" (Callichthys asper) 31
Astronomical Observation, Method of	Black Snake, Bascanion constrictor, Vo-	Canada Balsam for Mounting Diatoms. 2
Encouraging 195		Canes, Sugar, Grown in the United
Astronomical Observations, Mountain	Blood Corpuscles, Human, Possibility	States 7
Sites for 152	of Identifying 10	Canidæ, Miocene 30
Astronomical Observatory, Mt. Hamil-	Blood, Fresh, Difficulty in Mounting. 248	Capella
ton as a Site for an	Blood, Human, Characteristic Distinc-	Capillarity, Nature of II
Astronomical Pagard Dravar's	tion Between, and That of Other	Callichthys asper31
Astronomical Record, Dreyer's 77	Animals and That of Other	Carbon, Combustion of, at Low Tem-
Astronomical Work, American80, 90 Astronomical Work at the Paris Obser-	Animals	peratures
	Blow-pipe Fleetrical of M. Jamin 200	Carbon, Presence of the Vapor of, in
vatory	Bidocker's Method of Detection Albert	
Astronomy, Address on, by Asaph Hall. 123	Bödecker's Method of Detecting Albu-	Carbonic Acid, Behavior of, with Ness-
Astronomy in the United States 250	men in the Urine 307	ler's Reagent and Ammonia 29
Astrophytida 14;	Bolide, A Fine	Carbania Anid Cas in the Air Effect of
Astropyga 14;	Poris Asid Complex Aside Contain	Carbonic Acid Gas in the An, Elect of,
"A Supplement to the Article on Cal-	Boric Acid, Complex Acids Contain-	"Carainalagical Mates II Povision of
careous Crystals in Amphibia, by	Pero Desi Timentia Asid and Va Sa	the Calasimi" (Kingeley)
Prof. Bolton, Trinity College"	Boro-Deci-Tungstic Acid and Its So-	tt Caroinological Notes III Pavision
(Gage)		of the Genus Ocuteda " (Kingsley) 22
Atalas Brain of	Boro-Molybdic Acid	upon Crops
Ateles, Brain of327, 320		of the Crateida " (Kingeley)
Athor, When Discovered	Botanical Gardens at Antwerp 23 Botanical Microscopical Slides of Jas.	Cardiaster
Atmosphere, Height of 84	W Owen & Co	Carex 30
Atmospheric Electricity	W. Queen & Co	Carica papaya
Atoms and Molecules, On the Absolute	Botanical Society of London 34 "Botany for High Schools and Col-	Carpenter, Dr., Visit of, to America
Andiphone A New by Thomas	leges" (Ressay)	Carya glabra
Audiphone, A New, by Thomas	leges" (Bessey)	Cassidulus
Fletcher	Botany of Manhattan Square 320	Cassiope tetragona
August reiselus, 1000, The. Edwin F.	Bothriocidaris	
Sawyer	Brachiopods, Observations on the 151	"Cassiopeids
Aulacodiscus crux	Brahe's, Tycho, New Star 274	
Aurora and Zodiacal Light of May 2,	Brain and Spinal Cord of the Iguana. 73	"Catalogue of the Diptera of the United
1877, On the. Henry C. Lewis 151 Aurora, When Discovered 28	Brain, Anthropoid, A Remarkable Pe-	
Autora, When Discovered 283	culiarity of	States" (Osten-Sacken) 8
"A Useful Culture-Cell" (Sternberg) 176	Brain Fag 8	Catalpa bignonioides
Avicula speciosa	The state of the s	Catalpa Speciosa22
Aviculopecten fragilis 190	Brain, Human	Catopygus 14
	Brain, Human, Architecture and Me-	Cat, The Brain of the
	Chanism of	Cause of the Acid Reaction of Animal
	Brain, Human, The Study of the 4	Tissues after Death
	Brain, Icthyopsidian, The Objects and	Cause of the Variations of the Fixed Points of Thermometers 22
D 111 1.1 1	Methods of a Study of the 251	
Bacillus amylobacter	Brain of the Chimpanzee 25, 329	Causes which Determine the Progres-
Bacularia paradoxa. H. L. Smith	Brain of the Orang Outang 25, 326, 329 Brain, The, of the Orang. H. C. Chap-	sive Movement of Storms. Elias
Batteria, Factors in the "Epizootic"	Brain, The, of the Orang. H. C. Chap-	Loomis
Disease 178	man 326	Caves in Japan. Edward S. Morse 10
Bacteria, Formation of Vinegar by 12		Cebus, Brain of
Bacteria, Influence of the Galvanic Cur-	Bramwell, Mr., On the Perkins System. 95	Cell, A New, for Opaque Objects 20
rent on 224	Brandon Period, The Iron Ores of the. 164	Cells for Microscopical Preparations 7
Bacteria, Presence of, in the Air 77	Breakfast Beverages 75	Centauri, a ¹ , a ²
Bacteria, Origin of	Brissopsis. 145, 147 Brissus. 145, 146, 147	Centauri, a, \beta, 22
Bacteria, The Cause of the "Yellows"	Brissus 145, 146, 147	Central America, Expedition to, Under
of the Peach Tree 192	British Association for Electrical Science 241	M. Charnay 4

	- 1		-	C	
Central Park Museum 5		Coffee, Improved Method of Roasting	76	Cyanogen, Spectrum of	105
Cepheids 15		Coke of Petroleum, Products Contained		Cybium maculatum	241
Ceratodus 32	2	in		Cychrus angusticollis	38
Cercaria hyalocanda	5	Coleoptera Found in Wools	320	Cyclaster	146
Cercobithecus, Brain of	0	Coleoptera, Monstrosities Observed in.	38	Cygni, a, Spectrum of	259
Cerebellum of the Orang and Chim-	9	Coleoptera, Organ of Smell in		Cygnus	136
panzee327, 33	0	Collyrites		Cymhelleg	22
Cerebral Fissures of the Domestic Cat,	,0	Colophonium, Products of the Distilla-	-44	Cymbulia calceola	235
Cerebral Fissures of the Donlestic Cat,		tion of	~	Cynocethalus Brain of 208	220
Felis domestica. Burt G. Wilder 4 "Cerebral Localizations" (Broca) 9 Cerebro-Spinal Nervous System, Plan	19	tion of	247	Comodistie	329
"Cerebral Localizations" (Broca) 9	13	Color Blindness	214	Cynodictis	17
Cerebro-Spinal Nervous System, Plan		Color Blindness, On. B. Joy Jeffries	197	Cyphoderia ampulla	
of the 13	34	" Color Glow "	67	Cyphosoma	144
Certain Modifications undergone by		Colorimetric Determination of Chlorine		Cypricardites angusta	290
Class	7	in Potassium Bromide	331	Cypricardites Catskillensis	290
Certain Properties of Mixtures of		Color, The, of Flowers		Cyrene, When Discovered 283, 305,	318
Certain Properties of Mixtures of Methyl Cyanide with Common Al-	- 1	Colosoma triste	28		-
ashel and Methylic Alcohol	20	Comet, Discovery of a, by M. Pennule,	30		
	88		000		
	97	[Pechüle] Dec. 16, 1880	29/		
Chamæleon, The Tongue of the 23	34	Comet E, 1880	259		
Chimpanzee, Compara ive Anatomy of		Comet E, 1880	330	Danburite	96
the 30	2	Comet, The New Periodic	258	Daniell Pile	92
the		Coming of Age of the Origin of Species	15		258
(Rand) 33	22	"Comparative Anatomy as a Part of the Medical Curriculum" (Allen)		Darwinian Study, A. Alfred R. Wal-	-3-
Characteristic Distinctions between Hu-	,-	the Medical Curriculum " (Allen)	112	lace	22
man Blood and that of other Ani-	- 1	"Comparative Anatomy of the Cerebral		Davenport Academy of Natural Sciences	3-
	6	"Comparative Anatomy of the Cerebral Convolutions" (Broca)	02		
mals 20	30	Comparative Anatomy Some Pocent	93	Davis Straits	05
"Characters of Some New Species of	.	Comparative Anatomy, Some Recent		Dearborn Observa ory90, 165,	319
Compositæ, etc." (Gray)	79	American Papers in	322	Decomposition of Simple Organic Com-	
Château, fall of a, in Sicily, from Disin-		Comparative Solubility of Lead Phos-		pounds by Zinc Dust	272
	12	phate and Arseniate in Dilute Acetic		Deep Sea Soundings, and the Relation	
Chemical Constituents of Stereocaulon		Acid	188	of Microscopic Algæ to Deep Sea	
Vesuvianum 33	31	Comparative Zoology	200	Animal Life. H. L. Smith	161
"Chemical Decomposition Incited by a	-	Competition between the Aniline and		Deficiencies, on the, of Meteorological	
Cold Fluid Stratum Floating on a	- 1	Madder Dyes. A. S. Macrae	62	Work in Data of Value to Agricul-	
Warm Liquid" (Mott) 20	22	Complex Acids containing Boric Acid		ture, and Means for supplying	
Chamical Investigations in the Boho	93	Compound, A, of Titanium Tetra-		ture, and wears for supplying	-6-
Chemical Investigations in the Bohe-	_			them. William McMurtrie	
mian Central Mountains 30		chloride and Acetyle Chloride		Deflection of a Constant Current of	
	79	Compound of Titanium Tetra-chloride		Electricity by a Magnet	104
	02	and Phosphorous Proto-chloride		Deforming Pilosity	318
Chemism, Definition of 2	40	Congress of Ophthalmologists		Degeneration. Alfred Wallace	63
Chemistry, Agricultural	73	Conoclypus	144	Demonstration of Capillary Circulation	
Chemistry as an Art and Chemistry as a		Conservation of Energy 113, 237, 244	263	in Man. D. C. Hawxhurst	162
Science, I. M. Ordway I	19	Conservation of Energy, Priority in the		Department of Agriculture	78
Science, J. M. Ordway 1. Chimpanzee, Brain of the 25, 326, 33	20	Conservation of Energy. 113, 237, 244 Conservation of Energy, Priority in the Discovery of the Principle of	203	Depraved Taste in Animals	120
Chinoline, Synthesis of 30	07	Constitution of the Salts of Rosanaline		Descartes, Essay on, by Daubrée	
Chlanius diffinis	40	and of Analogous Coloring Matters		"Description of a New Crustacean,	3
Chloraluminium used at Cloth Works 30	07	Constitution of the Naphthalines and		from the Upper Silurian of G orgia,	
Chloride Ores, The Reduction of I		their Derivatives. F. Reverdin and		with Remarks upon Calymene Clin-	
Chlorides of Camphor, The		F Nötting (Translation by M		toni" (Vondes)	220
Chloride of Platinum	/-	E. Nötting. (Translation by M. Benjamin and T. Tonnelé)	222	"Description of a New Species of Cat-	332
Chlorine, Determination of, in Potable	12	Contributions to Encephalic Anatomy.	3-3	ostomus (Catostomus Cypho) from the	
		E C Spitche (I) as as (II)	057	Galanda Dissa" (Lackington) from the	
	21	E. C. Spitzka(I) 73, 235, (II) Contributions to Nervous and Mental Pathology" (Spitzka) "Contributions to Psychiatry" (Kier-	231	Colorado River" (Lockington)	334
Chlerine in Potassium Bromide, Colori-	_	Contributions to Nervous and Meman		"Description of a new Species of Hemi- tripterus from Alaska," (Lockington)	
metric Determination of 3.	31	Pathology (Spitzka)	235	tripterus from Alaska, (Lockington)	332
Chlorophyll, Method for the Retention		"Contributions to Psychiatry (Kier-		"Description of New Substituted Acry-	
of, in Prepared Vegetables I	34	11:411 1	2.33	lic Acids," (Mabery)	112
Chocolate as a Breakfast Beverage	75	"Convenient Scale and Apparatus in	1	lic Acids," (Mabery)" "Description of a Partula, supposed to	
Chonetes lepida I	90	Gas Analysis" (Morley)	112	be New, from the Island of Morea"	
Chromium Sesquichloride of a Persis-	-	Co-operation in Science	30	(Hartman)	332
tent Green Color 2	60	Co-ordinates, Problems in Watson's	154	Description of Some Monstrosities ob-	-
tent Green Color	32	Cope. Prof. Edward D., The Biblio-		served in North American Coleop-	
Chromo-Lithography	24	graphy of Copper, Diffusion and Physiological	211	tera. Horace F. Javne	38
Cidanda TA2 T	47	Copper Diffusion and Physiological		tera, Horace F. Jayne Desilverization of Lead by the Zinc	3.
Cidaridæ	48	Condition of, in the Animal System	210	Process, J. E. Stoddart	316
Cider Making in England	24	Copper Electrified, Adhesive Power of.		Desmosticha144, 145, 146,	
	24			Desprez Electro-Motor, The92,	14/
Cincinnati Observatory	60	Copper Plating on Zinc227,	219	Detection of Honey Sophisticated with	1/0
Cinclus aquaticus	07				
Classification, Notes on (Hough) 2	02	Cordoba Observatory	259	Starch Sugar	331
Classification, The, of Science. Sam-		Corona136,		Detection of Picric Acid in Beer	290
uel Fleming(I) 3	II	Corpora striata, Functions of the		Determination of the Comparative Di-	
"Classification of the Protista" (Haeckel) 1	76	Correlation of Forces203,		mensions of Ultimate Molecules;	
Clathrulina elegans	56	Coscinodisci		and Deductions of the Specific	
Clausius, Electro-Dynamic Law of I.	40	Coscinodisci, quick way of Obtaining	10	Properties of Substances. W. N.	
Clay, True, in so-called Clay Soils 3	07	Cosinodiscus gigas	222	NortonIII,	130
Clocks, Theory of Accidental Errors of 1	66	Cosinodiscus stelliges	222	"Determination of the Routine Time	-
Clymene, When Discovered 2	82	Cosmogony, Definition of	312		
Clypeaster	45	Cottus scorpius	too	Red Spot in 1879-80, with the Phy-	
Clubacetrida	43	Craspedacusta (Medusa)		sical Character and Changes of the	
Clypeastridæ	4/	Crocus vernus		Spot." (Pritchett)	***
Coal Cas Effect of the Inhelation of	90	Croton argyranthemum	307	Determination of the Value of one Rev-	111
	31	Crusiforn	68	olution of a Micrometer Screw	
Coal Gas, Spectrum of	07	Cruciferæ	00	Determination of Uses by Sadius II	202
Cobalt, Occurrence of 2		Crypto-Raphideæ	23	Determination of Urea by Sodium Hy-	-00
	62	Crystals of Haemin		pcbromite	
Cochineal Insect, The 2		Ctenophora			265
Cochliaria 2	17	Cumberland Island		Development by Pressure of Polar Elec-	
Co-efficient of Expansion, by Heat, of		Cumberland Straits	85	tricity in Hemihedral Crystals with	
Metals	84	Cupriferous Series in Minnesota. N. H.		Inclined Surfaces	188
Co-efficient of Expansion of Gas Solu-	,	Winchell	197	DeVico's Comet	258
tions. E. L. Nichols and A. W.		Winchell		Deville Furnace, The	315
Wheeler	35	Two Conducting Substances	119	Devonian Insects, The, of New Bruns-	5-3
	97	Cuttle Fish as Food	68	wick	202
Coffee, Composition of, and Effect upon	91	Cuttle Fish as Food		Dew, Amount of Deposit of, During a	-9-
the Human System	75	Making	12	vear	71

Fish Fish Fish Fiss Flar Flor Flor Flor Flor

Foo Foo: Fos: Fos:

Fos Fos

"Frie Frie Frue Fun Fun Fun Y

Gas Gas Gas C " Gas Gas Gas

Gas Gen Gen St Gen Gen Geo Geo

Diadematidæ143, 147	Echinanthus 145	Embryology	97
Diademopsida	Echinarachnius	Emmet County Meteorite, 1879. J. Law- rence Smith	
Diaphana (Utriculus) gemma 235	Echinida 147	Empetrum nigrum	87
Diaphote, The 14	Echini, Extinct 142	Encephalic Anatomy, Contributions to.	73
Diastase, Action of	Echinobrissus 146, 148	Encke's Comet126,	258
Diatomaceæ, Quick Way of Securing. 10 Diatomaceæ vs. Desmidiaceæ 7	Echinocardium	Endocranium, The, and Maxillary Sus-	145
Diatomaceous Earth, The Richmond. 222	Echinocyamus144, 145	pensorium of the Bee. George	
Diatoms, Belgian, A Synopsis of 23	Echinodermata 97	Macloskie	136
Dicyemidæ97	Echinolampus 145	Energy, Nature of	118
Didymoprium	Echinometra	Energy, Radiant, Definition of	240
Difflugia constricta 56	Echinoneidæ 144	English Channel, Geological Changes	-30
Difflugia corona 56	Echinoneus 145	in the	36
Diffugia lobostoma 56	Echinothuriæ	Enhydrocyon Enstatite in Peckhamite	
Difflugia pyriformis	Edison Light, The	Epidemics and Contagious Diseases,	92
ing 319	Edison's Electro Dynamo-Machine 102	Origin of	108
Diffusion, The, and the Physiological	Edison's Laboratory 101	"Epidote in Molybdenite" (Lewis)	332
Condition of Copper in the Human	Edison's Telephone	Epithemiæ "Epizootic" Epidemic of 1880	23
System	Eels, Eggs of	Epsom Mineral Water, The, of Missouri	285
Dilatation and Compressibility of Gases	"Effects of Certain Drugs in Increasing	Equus	153
under Strong Pressure 247	or Diminishing Red Blood Corpus-	Eridani, E	9
"Dimensions of the Brain and Spinal	cles," (Cutter) 81	Errors of Refraction in the Eyes of Mic-	0
Cord in Some Extinct Reptiles" (Marsh)	"Effects of the Respiratory movements on the Pulmonary Circulation"	roscopists. John C. Morgan Eskars of Maine, The	8 151
"Dimorphic Flowers in Houstonia"	(Bowditch)81	Esquimaux, The, of Cumberland Sound	-3-
(Meehan) 332	Effect, upon Crops, of Carbonic Acid	(I) 85, (II) 100, (III)	214
Dinamæba mirabilis 56	Gas in the Air 12	Eteropneusta	97
Dionæa muscipula 21	Eggs of Eels	Ethnology, American Ethnology, American Archæology and,	19
Dione, When Discovered 283 Diplocidaris 143	"Elasmobranch Fishes" (Foster) 97	Ethnology: Fragmentary Notes on the	7
Diplophrys Archeri 56	Filectra	Eskimo of Cumberland Sound, Lud-	
Diptera, Organ of Small in 320	Electrical Blowpipe of M. Jamin 328	wig Kumlien(I) 85, (II) 100, (III) and Ethnology of Africa, Illustrated by a	214
Discina lodensis 190	"Electrical Conductibility of Gases,	"Ethnology of Africa, Illustrated by a	770
Discina truncata	(Hittorf)	large Manuscript Map'' (Bickmore) Ethyl Nitrate, Reduction of, by Alcohol.	207
"Discoveries in the Mammoth Wyan-	Electrical Expansion, Laws of 120 Electrical Furnace, Dr. Siemens' 315	Ethyl Oxide, compound of, and Tita-	
dot, and Luray Caves," (Hovey) 112 Discoveries Near Este, Italy	Electrical Indicator, for Steam Boilers. 96	nium Tetrachloride	307
Discoveries Near Este, Italy	Electrical Insects 5	Eulogy on Joseph Henry. Alfred M.	
"Discussion of the Phenomena, observ-	Electrical Railroads	Mayer III, Euronome, When Discovered	282
ed in Comparing the Spectrum of the Light from the Limbs with that	Electricity, Atmospheric	Evolution, Definition of309,	310
of the Centre of the Solar Disk."	Electricity as Power. Francis R. Upton 5	Evolution of Locomotives in America	35
(Hastings)	Electricity, Origin of 113	" Evolution of Parasitic Plants" (Mee-	
"Diseases Caused by Fungi," (Farlow) 81	Electricity, Polar, Development of, by	han)	112
and Juglans by the Young Naked	Pressure, in Hemihedral Crystals, 188 Electricity, Polar, in the Hemihedral	Evolution of Species	81
Branches," (Beal)	Crystals with Inclined Surfaces 260	Exeter Sound	85
Branches," (Beal)	Electricity, The Earth as a Conductor	Expense of Repairing a Submarine Ca-	_
logical and Geographical 19	of	ble	53
Distribution, The, of Time. Leonard Waldo	Electricity, Transmission of Motion by. 11 Electricity, Water Jets as a Source of. 84	"Experiments Concerning the Spirit of Coals" (Clayton)	275
"D-lines" Spectra; Are they Due to Water? W. A. Ross 48	Electric Lamp, Edison's 277	Experiments on the Strength of Yellow	-/3
Water? W. A. Ross 48	Electric Lamp, New Form of, (Charles	Pine. R. H. Thurston	175
Doris complanata235	Stewart)	Experiments with Polarized Platinum	77
Dorocidaris	Electric Lamp of Foucault and Serrin. 45 Electric Lamp of Mr. Swan 36	and Palladium Experiment with Vapors	
G. Wilder 236	Electric Lamp (Reynier)91		3-
Double Stars, Observation of 165	Electric Lamps of Lontin and Siemens. 45		
Dredging Cruise, Report of the, of the	Electric Lamps of M. Tchikoleff 45		
U. S. Steamer, Blake, During the Summer of 1880 314	Electric Light, Crucial Test of the, in London		
Dreyer's Astronomical Record 77	Electric Lighting, Personal Danger		
Drosera longifolia264, 265	Connected with 314	Faraday's Observations on Silvering	
Drosophyllum	"Electric Light; Its Production and	Glass Fasting (Dr. Tanner)	19
H. L. Smith(I) 26, (II) 74	Use" (Urquhart)	Fatty Acids Contained in Oils, Method	19
Dry Mounts, Method of Preparing 264	Actual Return in Work 102	of Determining	271
Dualistic Realism	Electric Phenomenon, A Curious 72	Fatty Matters, Purification and Refining	00
	Electric Pile, A New, (Reynier)84, 91 Electrified Metals, Adhesion of the Sur-	of	188
Dyes, Aniline and Madder	faces of 84	Fe. and Pt. in vacuo, Thermo-Electric	230
Dynamo-Electric Current, and on Cer-	faces of	Electro-Motive Power of	150
tain Means to Improve its Steadiness 22	Electro-Magnetic Rock Drill 320	Feeling and Function as Factors in Hu-	
Dynamo-Machines	Electro-Motive Force of the Brush Dy-	man Development. Lester F. Ward	210
Dysasteridæ	namo-Electric Machine. Henry Morton 304	Felidæ, Miocene	49
	Electro-Motor, an Improved 170	Fermentation, Rapid Alcoholic	224
	Electro-Motors: Their Power and Re-	Ferric Gallate and Ferric Oxalate, On a	
	turn. J. Hospitalier	Solution of, as a Reagent for the Quantitative Analysis of Ammonia.	180
	metry " (Wheeler) 77	Fertilizer, Ammonium Sulphate as a	48
Earth's Figure, Secular Changes in the. 83 Earth, Inductive Action of, on the Moon 247	" Elements of Embryology" (Balfour). 97	Fibularia 144, 145,	
Earth, Inductive Action of, on the Moon 247	Eleodes pilosa	Field Work by Amateurs. Ellen Hardin	
Earthquakes and Volcanic Phenomena. 19 Earthquakes, Annual Statistics of 19	Elephant Calf, Mode of Suckling of the. 10 Elephant, Young Indian 322	Walworth Filariæ in the proboscis of the Mosquito	
Earthquakes, Annual Statistics of 19 Earth, The, as a Conductor of Electric-	Elephas primigenius	Fine Bolide A Edwin F. Sawyer	236
ity 108 Eccentricity of the Earth's Orbit 96	Elephas primigenius	Fire-Blight, The so-called, of the Pear,	
Eccentricity of the Earth's Orbit 96	Embryological Development 142	and the Twig-Blight of the Apple	162

Fish as Food	Time	Hogg, Dr. Jabez, on Bacillaria paradoxa Holaster146, 148
Skins of 235	Geological Phenomenon in Sicily 42	Holectypus140, 140
Fishes, Swimming Bladders of 36	Geological Phenomenon in Sicily 42 "Geology of Eastern Massachusetts,"	Holoptychius 290
Fish, On the Nutritive Value of 233	(Crosby)	Homolampus 144 Homothetus 292
Fissures, Cerebral, of the Domestic Cat, Felis domestica	Gerephemera292	Hormione, When Discovered 283
Flames, Temperature of	German Association for the Advance-	Horological Laboratory of Yale College 36 Horse, Fossil, Discovery of The Remains
Flight of Birds, Theory of the 23	ment of Science 109	Horse, Fossil, Discovery of The Remains
Floating Movement of Birds in the Air. 23	Glacial Epoch, The	of a
"Flora of North America" (Gray)	gone by	Hudson's Straits Kskimo of
Flowers, The Color of	gone by	Human Blood Corpuscies, Possibility of
Fluid Mounts, Use of Wax Cells in	Glass, Simple Method of Perforating	Identifying 10
Floral Parts, Reversion in	by the Electric Spark	riuman Kace, Geological and Geograph-
ment for	Glass, The Action of Sunlight on 180 Glass, Variation in the Co-efficient of	ical Distribution of the 19
Food, New Sources of. W. N. Locking-	Expansion of 247	Hyboclypus
ton 68	Gold, Electrified, Adhesive Power of 84	Hydromedusæ
Food of the Esquimaux87, 100, 101	Gold, Occurrence of 227	Hygiene Convention and Exhibition 214
Foramen of Monro. 200 Fossil Butterflies 44	Gomphonema. 222 Gomphonemeæ 23	Hylobates, Brain of 327
"Fossil (?) Casts in Sandstone," (Car-	Goniocidaris	Hylogeny, Definition of
deza) 332	Gordonia lasianthus 21	Hymenoptera, Organ of Smell in 320
"Fossil Dinocerata in the E. M. Mus-	Gorilla, Brain of the326, 330	Hypochlorine, and the Conditions of its
eum at Princeton, N. J.," (Hill) 112 Fossil Horse, Discovery of the Remains	Gorilla, Comparative Anatomy of the 302 Gramineæ	Origin in Plants 272
of a 153	Gramme Dynamo-Machine92, 170, 172	
Fossil Insects and Plants on Mazon	Gramme's Magneto-Electric Machine. 103	
Creek, Preservation of 163	Grass, Nutritive Value of, in Various	
Fothergill Gold Medal of the Society of	Stages of Growth 12 Gravitating Trap Sigshee's	
Arts 25 "Four Lectures on Static Electric In-	Gravitating Trap, Sigsbee's 314 Gravity, Acceleration due to the Force of 96	chthyophagy 7
duction," (Gordon)	Greenwich Observatory 295	Ichthyopsida, (of Huxley)
"Fourteen Weeks in Physics," (Steele) 212	"Griffin's Chart of Animal Classifica-	Ichthyopsidian Brain, The Objects and
routh Form of Matter, The, Henry Kay-	tion" (Griffin)	Methods of a Study of the 251 Ichthyosaurus
mond Rogers	Griffith Award. The. to C. M. Vorce. 163	lcticyon 303
Fourth State of Matter. Drke of Argyll. 33	"Gross Anatomy of the Brain of the	Iouana, Brain and Spinal Cord of the 73
Fourth State of Matter: A Refutation;	Griffith Club of Microscopy	Illicium floridanum
J. Puluj. (Translated by Gustave	"Growth, as a Function of Cells.	"Importance, as Plant Food, of the Nitrogen in Vegetable Mould,"
Glaser) 58 "Fresh Water Rhizopods of North	(Minot)	(Storer) 81
America," (Leidy) 54	Gymnotus electricus 5	Improved Electro-Motor, An, Theo-
"Fresh Water Sponges of Fairmount	Gyri of the Cerebral Surface 25	dore Wiesendanger
Park," (Potts)		Sprengel Air-Pump. Ogden N.
Woodbury		Rood 201
WoodburyIII, 155 Friederich Mohr's Life and Works.		Improved Microscope Stage 293 Improved Microtome, An. Willard
George W. Rachel	Hæmin, Crystals of 235	Hailes
Frog Spawn 12 Frustulia saxonica 284	Halley's Comet 258	Hailes 187 Improved Thermo-Electric Apparatus.
Fucus digitatus	Halo, Solar, A Perfect	R. H. Ridout 8
Fucus vesiculosus	"Handbook of Systematic Urinary Analysis, Chemical and Microscop-	"Improved Vertical Clamp for the Tel- escopes of the Theodolites and Mer-
"Functions of the Epiglottis in Deglution and Phonation" (Walton) 81	ical," (Deems)	idian Instruments," (Davidson) 272
Fungus Growing upon Glass 10	Hartwig's Comet214, 283 Hartwig's Comet, The Spectrum of 283	idian Instruments," (Davidson) 272 Improvement, An, in a Microscope
Fungus Growing upon Glass 10 Fungous Deposit in Acid. Phosphoric.	Hartwig's Comet, The Spectrum of 283	Stage. Carl Schel 102
Dil. 10 "Fur Ferrol." (Hill) 79	Harvard College Observatory, 1, 90, 136, 263, 294	Improvement of the Mississippi River. W. H. Ballou
"Fur Ferrol." (Hill)	Harvard University, Original Work at. 79	Incandescent Lamp II
Furgusonite, New Locality of 120 Further Notes on the Pollination of	Heat, Definition and Nature of, 184, 238	"Incomplete Adaptation as Illustrated
Yucca, and on Pronuba and Prodoxus.	"Heat Produced by Magnetizing and	by the History of Sex in Plants,"
C. V. Riley112, 136	Demagnetizing Iron and Steel," (Trowbridge)	Inconveniences, from a Physiological
	Hecate, When Discovered 283	Point of View, of The Substitu-
	Hegar's Formula (Preservative Fluid) 233	tion of Amylic Alcohol for Ether
	Helena, When Discovered 283 Heliamphora	in Stas's Process for the Detection of Morphine
Galecynus 303	Heliograph, The, for Military Purposes. 22	"Incrustations formed in Pipes used
Galeropygus 144	Heliopelta 222	in Gas Wells," (Nason) 112
Galeropygus	Helops sulcipennis 41	Indian Bread, or Tuckahoe, 12, 60, 72, 262
(Cardeza)	Hemiaster	Indian Census, The
of, under Strong Pressures 247	Hemicidaris	
Gases, Measurement of the Heat of	Henry, Joseph, Eulogy on. A. M.	Product of
Combustion of	Mayer	Infanticide Among the Esquimaux 86
"Gas Flame," Temperature of 24 Gas Illumination, Historical Notes on. 275	Hera, When Discovered	Influence of Temperature on the Distri-
Gas Solutions, On the Co-efficient of	Herbarium of Col. Stephen T. Olney 306	bution of Salis in their Solution 3 188
Gas Solutions, On the Co-efficient of Expansion of	Hercules	Influence of the Galvanic Current on
Gastric Juice, Effect of, on Ptyaline and	Herschel, Sir William, Life and Works of	Bacteria
Diastase 12 Gaugain, M. J., Death of 31	Heterocentrotus143	bridge112, 212
Genesee Slate	Heteroteuthis tenera 235	"Inquiries Concerning the Influence of
Genesis, The, of Certain Iron Ores. T.	"Highest Magnifying Powers," (Moore) 176	Light on the Propagation of Sound"
Sterry Hunt	Hipparion 153 Hippocampus 253	(Parolette)
Genesta aspalathoides	Hipponoë	Insects, Fossil, on Mazon Creek, Pres-
Genista lobelii	Hipponoë	ervation of
Geological and Geographical Distribu-	Historical Notes on Gas Illumination 275	Insects, Organ of Smell in 320 Insects, The Devonian, of New Bruns-
tion of the Human Race 19	Hock's Motor, Cost of per hour 84	wick

Insects, Injurious, Two New Methods	Lælaps gallicus		Macacus, Brain of328,	320
of Fighting	Laganidæ Laganum	144	Mackerel, The Spanish, Its Artificial	
Paul Demarets	Lagobus	TOT	Propagation	241
Instinct, Animal, in Its relations to the	Laguncula piscatoris. "La Lumière Electrique"36, Lamellaria pellucida	161	Maoilus antiquus	106
Mind of Man267, 280	"La Lumière Electrique"36,	45	Magnetic Apparatus, The, of M.	
Instrumental Substitute for Singing in Birds24	Lamellibranchs The	62	Edard	307
Intensity of Certain Phenomena of A -	Lamellibranchs, The	236	Magnetic Disturbances	173
mospheric Electricity Observed in	Lamps, the Electric, of M. Tchikoleff	45	(Lewis)	332
the North of the Sahara 271	Lampyrus noctiluca Land Forming on our Globe, The Law	222	Magnetization, Influence of, on the Te-	55-
International Congress of Anthropology and Prehistoric Archæology 77		155	Magnet, The, in Medicine. P. Richet	63
International Copyright 201	Land Snails, On the, of the Palæozoic		(Translated by Thos. B. Columbia)	59
Intimate Structure, On the, of Certain Mineral Veins. Benjamin Silliman. 289	Period. J. W. Dawson	136	Manganese Hydrate, on some Causes	39
Mineral Veins. Benjamin Silliman. 289	Languages, The, of the Iroquois. Mrs. E. A. Smith	707	which Hinder or Facilitate the Pre-	
"Introduction to Cryptogamous Borany," (Farlow) 79	Language, The Zoque	19	cipitation of, by Ammonia	295
"Introduction to the Study of the Mor-	Larrea Mexicana	69	Manganese, Occurrence of	22/
tuary Customs among the North Am. Indians," (Yarrow)	Larus glaucus	215	Dawkins	286
"Introduction to the Study of Sign	Law According to which the Metals and their Ores come to, or near to, the		"Manual of Blowpipe Analysis." (Ross)	237
Language Among the North Am.	Surface of the Earth. Richard Owen.	226	"Manual of Blowpipe Analysis." (Ross) "Manual of Hydraulic Mining for the use of the Practical Miner." (Van	
Indians," (Mallery) 176	Law, Definition of a309,	313	Wagenen)	140
Indians," (Mallery)	"Law of Listing"	96	"Manual of the Alkali Trade, Including	
Thomas R. Baker	Globe. Richard Owen112,	155	the Manufacture of Sulphuric Acid,	
Io, When Discovered 305	Lead, Desilverization of, by the Zinc		Sodium Sulphate and Bleaching Powder." (Lomas)" "Manual of the Veriebrates of the	72
Iodide of Potassium, Preparation of, by	Process	316	"Manual of the Vertebrates of the	•
Liebig's Method	Lead, Electrified, Adhesive Power of Lead, Occurrence of	228	Northern United States," (Jordan). Manufacture of Factitious Butter in the	272
Weed, for the Extraction of 307	"Lecture Experiments for the Direct	220	United States	106
Iowa Academy of Sciences 308	"Lecture Experiments for the Direct Determination of The Velocity of		Manufacture of Phosphoric Acid	307
Irish Bog Butter, Analysis of 12	Sound." (Anthony)	III	Margarita lamellosa	235
Iron, Electrified, Adhesive Power of 84 Iron, Influence of Magnetization on the	Lecture Photophone Ledum palustre	304	Margarita regalis	235
Tenacity of 63	"Legal Rights of Children." (Gov't		Marriage Among the Esquimaux	87
"Iron Mines of Ore Hill, Conn., and	Doc.)		Mars180.	263
Vicinity, and the Making of Pig	Leguminosæ Lehman's Caloric Engine, Cost of, per	68	Mars, Spectrum of	259
Iron," (Stearns)	Hour	84	Power of	12
Henry Carvill Lewis 164	Leibnitz, a Bronze Statue of, at Leip-		"Mathematical Tables." (Peirce)	79
Iroquois, The Languages of the 137	zig	7	Mathesis, Definition of	312
Island of Montreal, The. William Boyd. 242 Island of Reil in the Brain of the Orang	Leiorhynchus quadricostatus Leonids, the November, 1880	204	Matter, a Fourth State of32, 33, Matter, a "Mode of Motion."	58
and Chimpanzee327, 329	Lepetella tubecola	235	Maxillary Suspensorium, The, of the	34
Isthmia enervis	Lepidoptera, Organ of Smell in the	320	Bee	136
Isthmia enervis	Lepidosteu	317	Maxima and Minima Tide-Predicting	
Isthmia enervis	Lepidosteu Leporis, β.	317 152	Maxima and Minima Tide-Predicting Machine. William FerrelIII,	166
Isthmia enervis	Lepidosteu Leporis, ß Leptomedusæ Lepus glacialis	317 152 45 216	Maxima and Minima Tide-Predicting Machine. William FerrelII, Maximilian Collection of Birds, The Mean Ratio, The, of Oxygen to Nitro-	166
Isthmia enervis 222 Isuropis dekayi. 236	Lepidosteu Leporis, ß Leptomedusæ Lepus glacialis Lernæocera	317 152 45 216 63	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelII, Maximilian Collection of Birds, The Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W.	166 223
Isthmia enervis 222 Isuropis dekayi. 236	Lepidosteu Leporis, B Leptomedusa Leptus glacialis Lernaocera Lernaocera tortua	317 152 45 216 63	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	166 223
Jablochkoff's Candles	Lepoios β Leporis, β Leporis, β Leptomedusæ Lepus glacialis Lernæcera Lernæcera Lernæcera tortua "Le Spectre Normal du Solèil" (Angström)	317 152 45 216 63 160	Maxima and Minima Tide-Predicting Machine. William FerrelII, Maximilian Collection of Birds, The Mean Ratio, The, of Oxygen to Nitro- gen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Ener- gy. S. P. Langley.	166 223
Jablochkoff's Candles	Lepidosteu Leporis, B Leptomedusæ Leptomedusæ Lepus glacialis. Lernæocera Lernæocera tortua. "Le Spectre Normal du Solèil." (Angström). Lesser Spotted Woodpecker, The.	317 152 45 216 63 160 27 24	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelIII, Maximilian Collection of Birds, The Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W. Morley Measurement, On the, of Radiant Energy. S. P. Langley Medicine, Schools of, in the United	166 223 166 288
Jablochkoff's Candles	Leporis, β Leporis, β Leptomedusæ Lepus glacialis Lernæocera Lernæocera tortua. "Le Spectre Normal du Solèil." (Angström) Lesser Spotted Woodpecker, The Lichnanthe vulpina.	317 152 45 216 63 160 27 24 40	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelIII, Maximilian Collection of Birds, The Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W. Morley Measurement, On the, of Radiant Energy. S. P. Langley Medicine, Schools of, in the United	166 223 166 288
Jablochkoff's Candles	Lepoiosteu Leporis, β Leporis, β Leporis, β Leposis glacialis Lernæocera Lernæocera tortua "Le Spectre Normal du Solèil" (Angström) Lesser Spotted Woodpecker, The Lichnanthe vulpina. Lick Observatory, The	317 152 45 216 63 160 27 24 40	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelIII, Maximilian Collection of Birds, The Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W. Morley Measurement, On the, of Radiant Energy. S. P. Langley Medicine, Schools of, in the United States Medicine, The Magnet in Medium Power Objectives, Relation of, Medium Power Objectives, Relation of,	166 223 166 288 292 59
Jablochkoff's Candles	Lepoiosteu Leporis, β Leptomedusæ Leptomedusæ Lepus glacialis Lernæocera Lernæocera tortua "Le Spectre Normal du Soleil" (Angström). Lesser Spotted Woodpecker, The. Licknanthe vulpina. Lick Observatory, The	317 152 45 216 63 160 27 24 40 158 60	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelIII, Maximilian Collection of Birds, The Mean Ratio, The, of Oxygen to Nitro- gen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Ener- gy. S. P. Langley. Medicine, Schools of, in the United States Medicine, The Magnet in. Medium Power Objectives, Relation of, to Micro-Biology.	166 223 166 288 292 59
Jablochkoff's Candles	Lepidosteu Leporis, ß Leptomedusæ Leptomedusæ Lepus glacialis Lernæocera Lernæocera tortua "Le Spectre Normal du Soleil" (Angström). Lesser Spotted Woodpecker, The Lick Observatory, The 122, 152, Life Preserver, Chemical (Brown). Life Question, Some Modern Aspects of The.	317 152 45 216 63 160 27 24 40 158 60	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelIII, Maximilian Collection of Birds, The Mean Ratio, The, of Oxygen to Nitro- gen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Ener- gy. S. P. Langley Medicine, Schools of, in the United States Medicine, The Magnet in Medium Power Objectives, Relation of, to Micro-Biology.	166 223 166 288 292 59
Jablochkoff's Candles	Lepidosteu Leporis, \$\beta\$ Leptomedusæ Leptomedusæ Lepus glacialis Lernæocera tortua "Le Spectre Normal du Solèil" (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The	317 152 45 216 63 160 27 24 40 158 60	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelIII, Maximilian Collection of Birds, The Mean Ratio, The, of Oxygen to Nitro- gen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Ener- gy. S. P. Langley Medicine, Schools of, in the United States Medicine, The Magnet in Medium Power Objectives, Relation of, to Micro-Biology Medusæ craspedotæ. Medusæ craspedotæ.	166 223 166 288 292 59 160 44 34
Jablochkoff's Candles	Leptiosteu Leptins, \(\beta \) Leptins glacialis Leptins glacialis Lernwocera tortua. "Le Spectre Normal du Solèil" (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The 122, 152, Life Preserver, Chemical. (Brown). Life Question, Some Modern Aspects of The. Light, Nature of. Light, Nature of. Light, Note on the Zodiacal Light, not be Effects of Mixing White,	317 152 45 216 63 160 27 24 40 158 60 112 184 180	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelIII, Maximilian Collection of Birds, The Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Energy. S. P. Langley Medicine, Schools of, in the United States. Medicine, The Magnet in Medium Power Objectives, Relation of, to Micro-Biology Medusæ Medusæ craspedotæ. Medusæ craspedotæ. Medusæ, Marine. Medusæ, Fresh Water, Physiology	166 223 166 288 292 59 160 44 34
Jablochkoff's Candles	Lepoiosteu Leporis, β Leporis, β Leptomedusæ Lepus glacialis Lernæocera tortua "Le Spectre Normal du Solèil" (Angström). Lesser Spotted Woodpecker, The. Lichanathe vulpina. Lick Observatory, The	317 152 45 216 63 160 27 24 40 158 60 112 184 180 81	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelIII, Maximilian Collection of Birds, The Mean Ratio, The, of Oxygen to Nitro- gen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Ener- gy. S. P. Langley. Medicine, Schools of, in the United States Medicine, The Magnet in. Medium Power Objectives, Relation of, to Micro-Biology Medusæ Medusæ craspedotæ Mr-dusæ, Marine. Medusæ, Fresh Water, Physiology of the.	166 223 166 288 292 59 160 44 34 64
Jablochkoff's Candles	Lepidosteu Leporis, \$\beta\$ Leptomedusæ Leptomedusæ Lepus glacialis Lernæocera tortua. "Le Spectre Normal du Solèil." (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The. 122, 152. Life Preserver, Chemical. (Brown). Life Question, Some Modern Aspects of The. Light, Nature of. Light, Note on the Zodiacal Light, Note on the Zodiacal Light, The Edison. Light, The Edison. Light, The Edison. Light, The Velocity of.	317 152 45 216 63 160 27 24 40 158 60 112 184 180 81 18 262	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelIII, Maximilian Collection of Birds, The. Mean Ratio, The, of Oxygen to Nitro- gen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Ener- gy. S. P. Langley. Medicine, Schools of, in the United States Medicine, The Magnet in. Medium Power Objectives, Relation of, to Micro-Biology Medusæ Medusæ Medusæ Medusæ, Fresh Medusæ, Presh Medusæ, Marine. Medusæ, Marine. Medusæ, Naked Eyed	166 223 166 288 292 59 160 44 34 64 64
Jablochkoff's Candles	Lepois, B Leporis, B Leporis, B Leptomedusæ Lepus glacialis Lernæccera Lespectre Normal du Soleil " (Angström). Lesser Spotted Woodpecker, The Lichanthe vulpina Lick Observatory, The Lick Observatory, The Life Preserver, Chemical (Brown). Life Preserver, Chemical (Brown). Life Observatory, The Life Observatory, The Light, Nature of, Light, Note on the Zodiacal Light, Note on the Zodiacal Light, The Edison. Light, The Edison. Light, The Velocity of. Ligustrum lucidum.	317 152 45 216 63 160 27 24 40 158 60 112 184 180 81 18 262 169	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelIII, Maximilian Collection of Birds, The. Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Energy. S. P. Langley. Medicine, Schools of, in the United States Medicine, The Magnet in. Medium Power Objectives, Relation of, to Micro-Biology Medusæ craspedotæ Medusæ craspedotæ Medusæ, Fresh Water, Physiology of the. Medusæ, Narine. Medusæ, Narine. Medusæ, Naked Eyed	166 223 166 288 292 59 160 44 34 64 64 65 143 147
Jablochkoff's Candles	Lepidosteu Leporis, β Leptomedusæ Leptomedusæ Leptomedusæ Leptomeocera Lernæocera tortua. "Le Spectre Normal du Solèil." (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The 122, 152, Life Preserver, Chemical. (Brown). Life Question, Some Modern Aspects of The. Light, Nature of. Light, Nature of. Light, Note on the Zodiacal Light, Onte Effects of Mixing White, with Colored Light, The Edison. Light, The Velocity of. Lightstrum lucidum Lilium Mardagon.	317 152 45 216 63 160 27 24 40 158 60 112 184 180 81 18 262 1169 318	Bee. Maxima and Minima Tide-Predicting Machine. William FerrelIII, Maximilian Collection of Birds, The. Mean Ratio, The, of Oxygen to Nitro- gen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Ener- gy. S. P. Langley. Medicine, Schools of, in the United States Medicine, The Magnet in. Medium Power Objectives, Relation of, to Micro-Biology Medusse craspedote Medusse craspedote Medusse, Fresh Water, Physiology of the. Medusse, Navine. Medusse, Navine. Medusse, Navine. Medusse, Navine. Medusse, Aarine.	166 223 166 288 292 59 160 44 34 64 64 65 143 147
Jablochkoff's Candles	Lepoiosteu Leporis, \$\beta\$ Leptomedusæ Leptomedusæ Leptomedusæ Leptomedusæ Leptomeocera Lernæocera tortua. "Le Spectre Normal du Solèil." (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The	317 152 45 216 63 160 27 24 40 158 60 112 184 180 81 18 262 1169 318	Bee. Maxima and Minima Tide-Predicting Maxima and Minima Tide-Predicting Maximilian Collection of Birds, The. Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Energy. S. P. Langley. Medicine, Schools of, in the United States Medicine, The Magnet in. Medium Power Objectives, Relation of, to Micro-Biology. Medusæ craspedotæ Medusæ craspedotæ Medusæ, Fresh Water, Physiology of the. Medusæ, Naked Eyed. Medusæ, Medosirææ. Medosirææ. Medosirææ. Menoscanite and Tale from Maxy- Menocanite and Tale from Maxy-	166 223 166 288 292 59 160 44 34 64 63 143 147 23
Jablochkoff's Candles	Lepoiosteu Leporis, \(\beta\) Leporis, \(\beta\) Leptomedusæ Leptomedusæ Leptomedusæ Leptomeocera Lernæocera tortua. "Le Spectre Normal du Solèil." (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The. 122, 152. Life Preserver, Chemical. (Brown). Life Question, Some Modern Aspects of The. Light, Nature of. Light, Nature of. Light, Note on the Zodiacal Light, Onthe Effects of Mixing White, with Colored. Light, The Edison. Light, The Velocity of. Ligustrum lucidum Lilium Martagon. Lime, Function of, in the Life of Plants Limnocodium Victoria, A Hydroid Medusas of Fresh water. George J. All-	317 152 45 216 63 160 27 24 40 158 60 112 184 180 81 18 262 169 318 307	Bee. Maxima and Minima Tide-Predicting Maxima and Minima Tide-Predicting Maximilian Collection of Birds, The. Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Energy. S. P. Langley. Medicine, Schools of, in the United States Medicine, The Magnet in. Medium Power Objectives, Relation of, to Micro-Biology. Medusæ craspedotæ Medusæ craspedotæ Medusæ, Fresh Water, Physiology of the. Medusæ, Naked Eyed. Medusæ, Medosirææ. Medosirææ. Medosirææ. Menoscanite and Tale from Maxy- Menocanite and Tale from Maxy-	166 223 166 288 292 59 160 44 34 64 63 143 147 23
Jablochkoff's Candles	Leptiosteu Leptionedusæ Leptionedusæ Leptionedusæ Leptionedusæ Leptionedusæ Leptionedusæ Leptionedusæ Lerineocera Lerineocera Lerineocera Lerineocera Lerineocera Lesser Spotted Woodpecker, The Lichnanthe vulpina Lick Observatory, The	317 152 45 216 63 160 27 24 40 158 60 112 1184 1180 81 118 262 2169 318 307	Bee. Maxima and Minima Tide-Predicting Maxima and Minima Tide-Predicting Maximilian Collection of Birds, The. Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Energy. S. P. Langley. Medicine, Schools of, in the United States Medicine, The Magnet in. Medium Power Objectives, Relation of, to Micro-Biology Medusæ craspedotæ Medusæ craspedotæ Medusæ presh Water, Physiology of the. Medusæ, Fresh Water, Physiology of the. Medusæ, Naked Eyed Medusæ, Marine. Medusæ, Naked Eyed Medusæ, Warine Medusæ, (Jefferis). Menaccanite and Talc from Maryland." (Jefferis). "Menningo-Cephalitis." (Bannister). "Menoironachus lateralis." (Hoy).	1666 2233 1666 2888 2922 59 1666 444 344 646 63 143 143 23 33 ² 235 112
Jablochkoff's Candles	Leptiosteu Leptionedusæ Leptionedusæ Leptionedusæ Leptionedusæ Leptionedusæ Leptionedusæ Leptionedusæ Lerineocera Lerineocera Lerineocera Lerineocera Lerineocera Lesser Spotted Woodpecker, The Lichnanthe vulpina Lick Observatory, The	317 152 45 216 63 160 27 24 40 158 60 112 1184 1180 81 118 262 2169 318 307	Bee. Maxima and Minima Tide-Predicting Maxima and Minima Tide-Predicting Maximilian Collection of Birds, The. Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Energy. S. P. Langley. Medicine, Schools of, in the United States Medicine, The Magnet in. Medium Power Objectives, Relation of, to Micro-Biology. Medusæ craspedotæ Medusæ craspedotæ Medusæ, Fresh Water, Physiology of the. Medusæ, Naked Eyed. Medusæ, Naked Eyed. Medusæ, Naked Eyed. Melonitidæ Melosireæ. "M-naccanite and Talc from Maryland." (Jefferis). "Meningo-Cephalitis." (Bannister). "Menoproanchus lateralis." (Hoy). Mercurry. Mercurry. Mercurial Thermometers. Rise of the	1666 2233 1666 2888 2922 599 1600 444 344 644 646 631 432 233 1122 2263
Jablochkoff's Candles	Leptiosteu Leptomedusæ Leptomedusæ Leptomedusæ Leptomedusæ Lernæocera tortua. "Le Spectre Normal du Soleil " (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The 122, 152, Life Preserver, Chemical. (Brown). Life Question, Some Modern Aspects of The. Light, Nature of. Light, Nature of. Light, Note on the Zodiacal Light, The Edison. Light, The Edison. Light, The Velocity of Lightstram lucidum Litium Martagon. Lime, Function of, in the Life of Plants Limnocodium Victoria, A Hydroid Medusa of Fresh water. George J. Allman. Lingula concentrica Lingula spatulata. Lingula spatulata. Lingula The Japanese.	317 152 45 63 160 27 24 40 158 60 112 184 180 81 18 262 169 318 307 44 190 190	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 2922 599 1666 444 344 646 646 647 233 2235 1122 263 1888
Jablochkoff's Candles	Lepoiosteu Leporis, B Leporis, B Leporis, B Leporis, B Leporis, B Lepocera Lernæocera tortua. "Le Spectre Normal du Solèil." (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The	317 152 45 63 160 27 24 40 158 60 112 184 180 81 18 262 318 307 44 190 190 191	Bee. Maxima and Minima Tide-Predicting Maximia and Minima Tide-Predicting Maximilian Collection of Birds, The. Mean Ratio, The, of Oxygen to Nitrogen in the Atmosphere. E. W. Morley. Measurement, On the, of Radiant Energy. S. P. Langley. Medicine, Schools of, in the United States Medicine, The Magnet in. Medium Power Objectives, Relation of, to Micro-Biology Medusæ Medusæ Medusæ craspedotæ Medusæ, Fresh Water, Physiology of the. Medusæ, Naked Eyed Melija Melija Melonitidæ Melonitidæ Melonitidæ Melonitidæ Melonitidæ Menobranchus lateralis." (Hoy) Mercury Menobranchus lateralis." (Hoy) Mercurial Thermometers, Rise of the Zero-point in. Merganser. The Red-breasted.	1666 2233 1666 2888 2922 599 1666 444 344 646 643 1447 233 2235 1122 263 188 267
Jablochkoff's Candles	Leptiosteu Leptionedusæ Leptionedusæ Leptionedusæ Leptionedusæ Leptionedusæ Lernæocera tortua "" Le Spectre Normal du Solèil " (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The	317 152 45 216 63 160 27 24 40 158 60 112 184 180 81 18 262 169 318 307 44 190 190 191 191 192 193	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 2922 599 1666 444 344 646 643 1447 233 2235 1122 263 188 267
Jablochkoff's Candles	Lepoiosteu Leporis, B Leptomedusæ Lepus glacialis Lernæocera tortua "Le Spectre Normal du Solèil" (Angström). Lesser Spotted Woodpecker, The Lichnanthe vulpina Lick Observatory, The 122, 152, Life Preserver, Chemical (Brown). Life Question, Some Modern Aspects of The Light, Nature of. Light, Nature of. Light, Note on the Zodiacal Light, On the Effects of Mixing White, with Colored. Light, The Edison. Light, The Edison. Light, The Velocity of. Ligustrum lucidum. Lilium Martagon. Lime, Function of, in the Life of Plants Limnocodium Victoria, A Hydroid Medusa of Fresh water. George J. Allman. Lingula concentrica Lingula patulata. Lingula, The Japanese. Linnæan Society, The Liquids, The Superficial Viscidity of. Liver, The Glycogenic Function of the Locatelli Lamp, Temperature of the	317 152 45 216 63 160 27 24 40 40 158 60 112 184 180 81 18 262 27 184 190 190 190 191 44 298 93	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 2922 599 1660 444 344 646 6463 1437 233 1447 233 1263 1888 2677 2677 2677 2677 2677
Jablochkoff's Candles	Lepoiosteu Leporis, B Leptomedusæ Lepus glacialis Lernæocera tortua "Le Spectre Normal du Solèil" (Angström). Lesser Spotted Woodpecker, The Lichnanthe vulpina Lick Observatory, The 122, 152, Life Preserver, Chemical (Brown). Life Question, Some Modern Aspects of The Light, Nature of. Light, Nature of. Light, Note on the Zodiacal Light, On the Effects of Mixing White, with Colored. Light, The Edison. Light, The Edison. Light, The Velocity of. Ligustrum lucidum. Lilium Martagon. Lime, Function of, in the Life of Plants Limnocodium Victoria, A Hydroid Medusa of Fresh water. George J. Allman. Lingula concentrica Lingula patulata. Lingula, The Japanese. Linnæan Society, The Liquids, The Superficial Viscidity of. Liver, The Glycogenic Function of the Locatelli Lamp, Temperature of the	317 152 45 216 63 160 27 24 40 158 60 112 184 180 81 18 262 169 318 307 44 190 190 191 191 192 193	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 2922 599 1660 444 344 646 6463 1437 233 1122 2633 1888 2677 2677 2677 2677 2677 2677 2677 2
Jablochkoff's Candles	Lepoiosteu Leporis, B Leporos, B Leporos glacialis Lerneocera tortua. "Le Spectre Normal du Solèil." (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The. Light Note on the Zodiacal Light, The Edison. Light, The Edison. Light, The Edison. Light, The Velocity of. Light, The Velocity of. Light, Martagon. Lilium Martagon. Lilium Aartagon. Lilium, Control of, in the Life of Plants Limneocodium Victoria, A Hydroid Medusas of Fresh water. George J. Allman. Lingula concentrica Lingula spatulata. Lingula Spatulata. Lingula, The Japanese. Linnean Society, The Liquids, The Superficial Viscidity of. Liver, The Glycogenic Function of the Flame of the. Locomotives, The Evolution of, in	317 152 45 216 63 160 27 24 40 158 60 112 184 180 81 18 318 307 44 190 190 151 44 49 298 93	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 2922 599 1660 444 344 646 6463 1437 233 1122 2633 1888 2677 2677 2677 2677 2677 2677 2677 2
Jablochkoff's Candles	Lepoiosteu Leporis, \$\beta\$. Leporis, \$\beta\$. Leptomedusæ Leptomedusæ Leptomedusæ Leptomeocera tortua. "Le Spectre Normal du Solèil." (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The. Light Rown). Life Question, Some Modern Aspects of The. Light, Nature of. Light, Nature of. Light, Note on the Zodiacal Light, The Edison. Light, The Edison. Light, The Edison. Light, The Velocity of. Lightstrum lucidum Lilium Martagon. Lime, Function of, in the Life of Plants Limocodium Victoria, A Hydroid Medusa of Fresh water. George J. Allmuna. Lingula concentrica. Lingula concentrica. Lingula Spatulata. Lingula, The Japanese. Linnean Society, The. Liquids, The Superficial Viscidity of. Liver, The Glycogenic Function of the. Locatelli Lamp, Temperature of the Flame of the. Locomotives, The Evolution of, in America.	317 152 45 216 63 160 27 24 40 158 60 112 118 118 262 216 318 307 44 190 151 44 298 298 24 35 222	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 2922 599 1660 444 344 646 6463 1437 233 1122 2633 1888 2677 2677 2677 2677 2677 2677 2677 2
Jablochkoff's Candles	Leptiosteu Leptomedusæ Leptomedusæ Leptomedusæ Leptomedusæ Leptomedusæ Leptomedusæ Lernæocera tortua "' Le Spectre Normal du Solëil " (Angström) Lesser Spotted Woodpecker, The Lichnanthe vulpina Lick Observatory, The	317 152 45 216 63 160 27 24 40 158 60 112 118 118 262 216 318 307 44 190 151 44 298 298 24 35 222	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 2922 59 1606 444 344 644 645 2235 1122 2263 1888 2677 267 267 267 267 267 267 267 267
Jablochkoff's Candles	Leptiosteu Leptomedusæ Leptomedusæ Leptomedusæ Leptomedusæ Leptomedusæ Lernæocera tortua "Le Spectre Normal du Soleil " (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The 122, 152, Life Preserver, Chemical (Brown). Life Question, Some Modern Aspects of The. Light, Nature of. Light, Nature of. Light, Note on the Zodiacal Light, On the Effects of Mixing White, with Colored. Light, The Edison. Light, The Edison. Light, The Velocity of. Lightstrum hucidum. Litium Martagon. Lime, Function of, in the Life of Plants Limoucodium Victoria, A Hydroid Medusa of Fresh water. George J. Allman. Lingula concentrica Lingula, The Japanese. Lingula, The Japanese. Linnæan Society, The Liquids, The Superficial Viscidity of. Liver, The Glycogenic Function of the. Locatelli Lamp, Temperature of the Flame of the. Locomotives, The Evolution of, in America. Lorjes lens. "Los Cerillos, New Mexico, An Area	317 152 45 216 63 160 27 24 40 158 60 112 118 118 262 216 318 307 44 190 151 44 298 298 24 35 222	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 2922 59 160 4434 64 64 64 63 143 23 23 23 21 22 26 30 30 30 30 30 30 30 30 30 30 30 30 30
Jablochkoff's Candles	Lepoiosteu Leporis, \$\beta\$. Leporis, \$\beta\$. Leporis, \$\beta\$. Leporis glacialis Lernæocera tortua. "Le Spectre Normal du Solèil" (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The	317 152 45 216 63 3160 158 60 112 184 180 81 188 262 2169 318 307 44 190 191 191 191 298 93 24 35 222 235	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 2922 599 1666 443 446 463 1437 2235 1122 2633 1888 2677 2677 9363 5984 848 191
Jablochkoff's Candles	Lepoiosteu Leporis, β Leptomedusæ Leptomedusæ Leptomedusæ Leptomeocera Lernæocera tortua. "Le Spectre Normal du Solèil." (Angström). Lesser Spotted Woodpecker, The. Lichnanthe vulpina. Lick Observatory, The. Light Rown). Life Question, Some Modern Aspects of The. Light, Nature of. Light, Nature of. Light, Note on the Zodiacal Light, On the Effects of Mixing White, with Colored. Light, The Edison. Light, The Edison. Light, The Velocity of. Ligustrum lucidum Lilium Martagon. Lime, Function of, in the Life of Plants Limunocodium Victoria, A Hydroid Medusa of Fresh water. George J. All- man. Lingula concentrica. Lingula spatulata Lingula concentrica Lingula, The Japanese. Linnæan Society, The Liquids, The Superficial Viscidity of. Liver, The Glycogenic Function of the. Locatelli Lamp, Temperature of the Locatelli Lamp, Temperature of the Locomotives, The Evolution of, in America Longicorn Beetles, a List of. Loripes lens. "Los Cerillos, New Mexico, An Area of Recent Eruptive Rocks with Min- eral Veins." (Silliman)	317 152 216 63 160 27 24 40 40 158 60 112 184 180 182 169 318 307 44 190 151 44 298 298 293 24 35 222 235	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 2922 59 160 4434 64 64 64 63 143 23 23 23 21 22 26 30 30 30 30 30 30 30 30 30 30 30 30 30
Jablochkoff's Candles	Leptiosteu Leptomedusæ Leptomedusæ Leptomedusæ Leptomedusæ Lernæocera tortua. "Lesser Spotted Woodpecker, The Lichnanthe vulpina. Lick Observatory, The	317 152 216 63 1160 27 24 40 81 188 60 112 184 180 180 180 180 190 191 191 191 191 191 191 191 191 19	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 2922 599 1666 443 446 463 1437 2235 1122 2633 1888 2677 2677 9363 5984 848 191
Jablochkoff's Candles	Lepoiosteu Leporis, \$\beta\$ Leptomedusæ Leptomedusæ Leptomedusæ Leptomedusæ Leptomedusæ Lernæocera tortua. "Lesser Spotted Woodpecker, The Licknanthe vulpina. Lick Observatory, The 122, 152, Life Preserver, Chemical (Brown). Life Question, Some Modern Aspects of The. Light, Nature of. Light, Nature of. Light, Note on the Zodiacal Light, The Gloson. Light, The Edison. Light, The Velocity of. Light, The Velocity of. Ligustrum lucidum Litium Martagon. Lime, Function of, in the Life of Plants Limnocodium Victoria, A Hydroid Medusa of Fresh water. George J. Allman. Lingula spatulata. Lingula spatulata. Lingula The Japanese. Linnæan Society, The Liquids, The Superficial Viscidity of. Liver, The Glycogenic Function of the. Locatelli Lamp, Temperature of the Flame of the. Locomotives, The Evolution of, in America Longicorn Beetles, a List of. Loripes lens. "Los Cerillos, New Mexico, An Area of Recent Eruptive Rocks with Mineral Veins." (Silliman) Lovenella Whitevesii Lubricating Oils, Friction of Luida elegans.	317 152 216 63 1160 27 24 40 81 188 60 112 184 180 180 181 182 183 183 307 44 190 191 191 191 191 191 191 191 191 191	Bee. Maxima and Minima Tide-Predicting Machine. William Ferrel	1666 2233 1666 2888 292 599 1600 4434 644 631437 2332 22453 1122 2263 3033 599 844 191 92

"Meteors, Aerolites and Falling Stars."	Motion, Definition of	"Note on the Turquoise Localities of Los Cerillos," (Silliman)
(Phipson) 153	Motion, The Transmission of, by Elec-	Los Cerillos, (Silliman) II
"Methods in use at the Observatory at Yale for the Verification of Ther-	Motograph, The	Note on the Zodiacal Light. Henry Car- vill Lewis
mometers, and Testing of Time	Motors, Relative Cost of, per hour 84	Note upon the Relations of the Oneonta
Pieces." (Waldo) III	Mounds, The, of Illinois. William	and Montrose Sandstones of Van-
Method of Determining the Fatty Acids	McAdams	uxem, and their Relations to the
Contained in Oils 271	Mountain Sites for Astronomical Observatories. Ormond Stone152, 158	Sandstones of the Catskill Mountains, James Hall
Metric System, Plea for the, in Micro- scopy	Mount Hamilton as a Site for an Astron-	"Notes on Jarosite." (Koenig) 33
Metric System, The 84	omical Observatory152, 158	"Notes on the Cayuga Lake Star Gazer."
Metrius contractus 38	Mounting Diatoms, New Method of 284	(Gage) 31
Mica Veins, Structure of, in North Caro-	Mounting Fresh Blood, Difficulty in 248	"Notes on the Identity and History of
lina 138	Mounting Materials. Carl Seiler 161 Mounting Opaque Objects, Method of 305	the Shawano or Shawnee Indians." (Royce) 20:
Microsocci	"Mounts," Dry, for the Microscope .26, 74	Notes on the Japanese Pulmonifera.
Micrometer Screw, Determination of	Mucor circinelloides	Edward S. Morse 15
the Value of one Revolution of a 282	Multiple Spectra. J. Norman Lock-	Notes on the Structure, Development,
Micrometry and Micrometers 52	yer(1) 27, (11) 104, (111) 218	and Position, of a (Supposed) Un- described Flagellate Infusorium. J.
"Microphysiology," A Lecture on 189 Microscope, An Improved W. H.	Muscle, Cause of the Contraction of	H. Fisher 16
Bullock	Mushrooms as Food	November Leonids, 1880, The. Edwin
Bullock	Mycoderma Aceti 12	F. Sawyer 29
Microscope, New Griffith Club Portable 162	Mylitta72	Nucleolide
Microscope Stage, An Improved 162 Microscope, A New Stand for 257	Myrica cerifera	Nutritive Value of Fish, On the. W. O.
Microscope, A Warm Stage for 224	(Smith) 112	Atwater 23
Microscopes, Binocular 305	,	Nutritive Value of Grass in Various
Microscopes, Faulty Construction of 318		Stages of Growth
Microscopic Examination, The, of Writings for the Detection of Forgery.		Traca, Traca Discovered
C. M. Vorce 160		
"Microscopic Studies in Central Flor-		
ida." (Merriman) 112	Naphthalines, and Their Derivatives,	
Microscopical Chemistry 193 Microscopical Club, Buffalo 10	On the Constitution of the 323	
Microscopical Collections in Florida.	National Academy of Sciences 83, 237,	Oberon
C. C. Merriman 26g	202, 288, 325	Observation Made on a Group of Rays
Microscopical Definition, Value of Bisul-	National Microscopical Congress, The. 225	in the Solar Spectrum 22
phide of Carbon in	National Museum, The	Observations on Brachiopods. Edward S. Morse
Yellow Fever." (Sternberg) 112	"Natural Orders of Phænogamous	"Observations on Japanese Brachio-
Microscopy, Plea for the Metric System	Plants and their Special Morpholog-	poda." (Morse) II "Observations on Mount Etna." (Lang-
in 52	ical Classification, etc." (Gray) 79	
Microtome, A New. T. J. Burrill 162	Natural Selection	'Observations of Some Recent Hail-
Microtome, An Improved. Willard Hailes 187	Naviculæ	storms in North Carolina." (Blake). 11
Midwifery among the Esquimaux of	Navicula lyra 222	"Observations on the Temperature and
Cumberland Sound 217	"Near Ratio of Oxygen to Nitrogen in	Chemical Character of Mystic Lake,
Milk, Abnormal Composition of 12 Milk, Chemical Constitution of 319	the Atmosphere," (Morley) 112 Nebula collaris	Mass." (Nichols)
Milk Test, A New Optical	Nebula in Orion, On Photographing the 304	Observatories of Hudson, Ohio
Mineral Veins, Certain, On the Intimate	Nebula in the Pleiades, The 9	Observatory of Georgetown, D. C
Structure of	Nebular Hypothesis, The	Observatory, The Establishment of an,
Mineral Water, Artificial, Constitution	Nebulæ, New Planetary	for Astronomical Discovery 18 Observatory of the Earl of Rosse 19
of an	Neptune 167, 263	Observatory of the Ohio State Univer-
souri	Nervous System, Plan of the Cerebro-	sity Q
Mineral Wax: A Resumé. M. Benja-	Spinal	Observatory of the Philadelphia High
min 256 Minerva, When Discovered 283	Nervous System, Function of the 114 Neuroptera, Organ of Smell in the 320	School
"Minor Planets," (Skinner)28	Newark City Water, Analysis of the 66	
"Minute Anatomy of the Human Lar-	New Companion to γ Fornacis. S. W.	Occurrence of Ozone on Evaporation of
ynx." (Seiler) 112	Burnham	Different Liquids
Mississippi River, Improvement of the 232	New Electric Pile, (Reynier)91 "New Form of Injecting Apparatus."	Occurrence of Tin at Winslow, Me. C. H. Hitchcock
Modiola polita23	(Spaulding)	
Mohr, Friederich, his Life and Works. 242	New General Method of Analysis, On a.	Oeltzen 17681 13
Molecules On the Aberlate Legislation 14;	Wolcott Gibbs	Oeltzen 17681, Spectrum of
Molecules, On the Absolute Invisibility of 150	New Griffith Club Portable Microscope. E. H. Griffith	Offaster
Molecules, Ultimate Determination of	New Periodic Comet, The 258	of 9
the Comparative Dimensions of 130	New Planetary Nebulæ. E. C. Pickering 136	Ohm's Laws 12
"Mollyhawks," Mechanism of the Flight	New Results in the Utilization of Solar	Oils, Friction of Lubricating 15
of	New Species of Mollusca and Echino-	Olive Oil, American
Monistic Realism	dermata 235	"On a Form of Vacuum Tube for Spec-
Mono-Bromated Diphenyl-methane, Ac-	New Synthesis of Dimethyl-acrylic Acid 272	troscopic Work" (Wright) 11
tion of, upon Ammonia 30	New York Academy of Sciences, 275, 286, 293	"On a Jurassic Sand" (Lewis) 33
"Monographic Revision of the Euro- pean Trichoptera." (McLachlan) 8	New York Aquarium	Trias" (Lewis)
Monstrosities Observed in North Ameri-	Nickel, Occurrence of	Trias" (Lewis)
can Coleoptera	Nimravidæ and Miocene Canidæ. Ed-	"On a Peculiar Stratification in Gneiss"
Montreal, The Island of 24:	ward D. Cope 303	(Rand)
Montrose Sandstones, On the Relations of the Oneonta and	Nitrogen, Estimation of, in Potable	Gummite and Uranotile after Uran-
Moon, Motion of, as effected by the	Waters 21	inite" (Foote)
Sun's Attraction 8	Nitrogen, The Mean Ratio of Oxygen to,	"On a Solution of Ferric Gallate and
Morrison Observatory13, 9	in the Atmosphere 166	Ferric Oxalate as a Reagent for
Mortuary Customs, The, Among the	Northumberland Inlet	(Webster)
North American Indians 17	"Note on Philadelphite-A New Min-	(Webster)
Mosquitos, Infection from 1	eral." (Lewis) 332	Planets" (Forbes)

Pota Pota Pour Pra Pra Pre

> Pro Pro Pro Pri

> > Pr Pr Pr Pr Pr Pr

"On Condensers for Currents of High	"Origin and Nature of Intellectual		Phosphorescent Lighting	224
Potential" (Barker)	"Origin and Nature of Intellectual Property" (Shaler)" "Origin and Succession of Felidæ"	80	Phosphoric Acid, Manufacture of	307
tween Conducting Substances, and	(Cope)	112	Phosphorous Proto-chloride, Compound of, and Titanium Tetra-chloride	205
on a New Form of Telephone Re-	"Origin of Species, Coming of Age of		Photophone, Application of the, to the	30/
ceiver. James Blythe ITO	the	15	Study of the Noises Taking Place	
"On Dendrites" (Lewis)	Orionis, \(\beta \)Rigel)	191	on the Surface of the Sun	304
Vanuxem, Note upon the Relations	Orionis, θ	205	Photophone, Lecture Photophone, The. Alexander G. Bell	304
of the 290 "On Large Sphene from Canada"	Orionis, t and c		Photophone, The Bell112, 121, 130,	-3
"On Large Sphene from Canada"	Orionis, t and \(\sigma\).		177, 320.	
(Foote)	Orion, Photograph of the Nebula in		Photographic Images, Inversion in Photograph, On a, of Jupiter's Spectrum,	108
"On Philadelphite, Sp. Nov." (Lewis). 332	Orion, The Great Nebula in	295	Showing Evidence of Intrinsic Light	
On Photographing the Nebula in Orion.	Ornithotarsus	322	from that Planet. Henry Draper Photograph, On a, of the Nebula in	8
Henry Draper	Orthoceras (Subulatum?)Orthonectidæ	190	Photograph, On a, of the Nebula in	
Stars and Planets" (Draper) 83	Orthoptera, Organ of Smell in	320	Orion	304
"On Randite" (Rand)	Orthosira marina	222	Photurus Pennsylvanica	222
	Otto Lang Gas Engine, The Cost of the, per hour	84	Photurus pyralis	222
(Lewis)	Oxygen, The Mean Ratio of, to Niti ogen	04	Phylloxera	235
(Lewis) 332	in the Atmosphere	166	Phylloxera, Sulphide of Carbon and	-50
On Some Causes which Hinder or Fa- cilitate the Precipitation of Man-	Ozone, Occurrence of, on Evaporation	68	Sulpho-carbonate of Potassium	
ganese Hydrate by Ammonia 296	of Different Liquids	197	against Phylloxera, The Winged	47
"On the Bryn Mawr Gravel" (Lewis), 332			Physa	15
"On the Cavities and Fluidal Inclu-	2		Physa heterostropha	305
sions found in Certain Varieties of			Physical Nomenclature, Some Needed Changes in, and Additions to	225
Quartz." (Sorby)	D. /		Physico-Chemical Analysis of Soils	320
of the United States and Mexico	Pachyma Pachyma cocos		Physics, Definition of	238
(Newberry)	Pagomys fatidus 87,	215	Physiological Botany" (Goodale) Physiology of the Fresh-water Medusa.	79
of Antimony" (Clarke) 112	Palæchinidæ 144.	147	George J. Romanes	6
of Antimony" (Clarke) 112 "On the Development of Limna minor"	Palæontological and Biological Devel- opment. Alexander Agassiz	T42	George J. Romanes Picric Acid, Detection of, in Beer	296
(Barbeck)	Palæontological Researches. Henry S.	142	Picus minor	24
"On the Discovery of the Inflammable Gas from Coals" (Webster) 275	Williams(I)	190	Pieris napi	9
"On the Ellipticity of the Earth as De-	Palæopneustes	144	Pilosity as a Teratological Phenomenon.	318
duced from Pendulum Experiments" (Peirce)	Palisa	317	Pilosity, Physiological	318
"On the History of Forces" (Akin) 203	Palisander Wood, Resin of	188	Pinguicula	10
"On the Identity of the Ascending Pro-	Palladium, Polarized, Experiments with. Papilii Ajax	II	Pitcher Plant, The	266
cess of the Astragalus in Birds with	"Parallax of a Centauri" (Elkin)	250	Planetary Nebulæ, New	136
the Intermedium" (Morse) 322 "On the Limits of Visibility with the	Paris Observatory 102, 200,		Planets Discovered by Prof. J. C. Wat-	301
Microscope " (Dolbear)	Pasimachus punctatus	38	Plan of the Cerebro-Spinal Nervous	5
"On the Measurement of Plane Angle" (Lewis)	Patent Laws, On, As a Means for the Advancement of Science, B. S. He-		System. S. V. Clevenger 112, 134,	23
"On the Necessity for a New Depar-	driels	166	Planorbis levis	13
ture in Spectrum Analysis" (Lock-	Peckhamite, Analysis of, (Smith)	92	Plants, Fossil, on Mazon Creek, Preser-	
yer)	Pecten fenestratus Peculiarity, Remarkable, of an Anthro-	235	vation of	16
On the Origin of Anthracite. T. Sterry	poid Brain	25	Plants, Insectivorous	11,
Hunt 303	Pedicularis	217	(Gage)	31
"On the Origin of the Coral Reefs of the Yucatan and Florida Banks"	Pecrages for Scientists	153	Platinum and Palladium, Polarized, Ex-	
(Agassiz)	Pelomyxa palustris		periments with	I
(Agassiz)	"Penetration of Objectives: Is it a De-	.	Platinum, Electrified, Adhesive Power	
Use in Boston and Vicinity " (Cross and Miller)	fect or an Advantage " (Vorce)	160	Of	8.
"On the Refractive Index of Metallic	Pentrimitis.	147	Platinum, Occurrence of	22
Silver" (Wright) III	Peraceras malacorhinus	65	Marcagno	188
"On the Specific Refraction and Dispersion of Isomeric Bodies" (Glad-	Peraceras superciliosus		Plea for the Metric System in Micros-	20
stone)	Perforation of Zinc Cisterns and Corro-	01	copy. R. H. Ward52, Plebeius agestis	33
"On the Star List of Abul Hassan"	sion of Lead Pipes by Water	296	Pleiades	28
(Peters)	Peripatus	97	Pleiades, Nebula in the	
H. C. Chapman, 302, 322, 326, 320, 332	Peripneustis	95	Plethysmograph, The Pleurosigma elongatum	21
H. C. Chapman. 302, 322, 326, 329, 332 On the Superficial Viscidity of Liquids.	"Permanent Microscopical Prepara-	93	Pleurosigmæ, Quick Method of Securing	I
J. Plateau. (Translated by the Mar- chioness Clara Lanza). 208	tions of Amphibian Blood" (Gage)		Pleurosigma Virginica	222
"On the Timber Line of High Moun-	"Permanent Microscopical Prepara-	319	Pleurotoma Agassizii	
tains" (Meehan)	tions of <i>Plasmodium</i> " (Gage) 112. Permanganate of Potash, Use of, to De-	319	"Podura"	2
Unfology, Definition of 312	Permanganate of Potash, Use of, to De-		Poisonous Product, A, of Fermented	021
Opaque Objects, A New Cell for 209 Opaque Objects, Method of Mounting. 305	termine Organic Matter in Water	2I 152	"Poissons Fossiles" (Agassiz)	143
Optical Properties, The, of Mixtures of	Perseids, The August, 1880 Personal Danger Connected with Elec-	-55	Indian Corn. "Poissons Fossiles" (Agassiz) Polar Electricity in the Hemihedral Crystals with Inclined Surfaces	
Isomorphous Salts 188	tric Lighting	314	Crystals with Inclined Surfaces	200
Orang Outang, On Dr. Chapman's Paper on the. E. C. Spitzka 329 Orang Outang, On the Structure of	Petalosticha	147	Polaris	
Orang Outang, On the Structure of	Coke of	307	Polychrome Printing	2
the	Phædra, When Discovered 283, 305, "Pharyngeal Respiration" (Garland)	318	Polyommatus phlæas	
Ores, Chloride, The Reduction of	Philine amabilis	235	Polyphylla decemlineata	6
Ores, Iron, of the Brandon Period 164	Phoca barbata215,	216	Porocidaris	145
Ores, Iron, the Genesis of Certain 209 Organic Forms, The Distribution of, on	Phoca barbata215, "Phonogram," The Phonograph, The	24	Portugal, Prehistoric Archæology of	7
the Globe	Phonometer, Parolette's	287	Potamogetons	30
the Globe	Phormosoma	144	Determine the Organic Matter in	
Organisms in Beet Sap 12	Phosphorence of the Sea	51	Water	2

e . 304 . 304 . 130

Potassium Cyanide, Formula for Mak-		Pyrology and Microscopical Chemistry.	Royal Danish Academy of Sciences	
"Potato Rot" (Farlow)	81	W. A. Ross. 193 Pyroxene 96	Royal Microscopical Society29, Royal Observatory, Greenwich	
"Potsdam Sandstone near King of		* J. V. W. W. C.	Royal Society, England. 10, 32, 47, 48,	331
Prussia" (Rand)	332		Royal Society, England. 10, 32, 47, 48, Royal Society of New South Wales	71
Pottery, Types of	157		"Rude Argillite Implements" (Abbott). Ruhmkorff's Bunsen Pile	112
Practical Value of Science, T. H.	144		Ruhmkorff's Coil	02
Huxley	3	Quarantine, Efficacy of 108	"Rusty Gold"	24
"Prehistoric Altars of Whiteside County, Illinois." (Holbrook)		Queckett Microscopical Club		
County, Illinois. (Holbrook)	112			
"Prehistoric and Early Types of Japan- ese Pettery." (Morse)	112			
Preliminary Account of a Speculative			S	-4
and Practical Search for a Trans-		Radiant Energy, On the Measurement	Saccharomyces	30
Neptunian Planet. D. P. Todd " Preliminary Determination of the	107	of 288	Sacculina Saffron, Adulterations of	307
Equation between the British Im-		Radiant Matter	Sutenue	140
perial Standard Yard and the Metre		Rail torpedo	Salmo salar	
perial Standard Yard and the Metre of the Archives." (Rogers) Preparation of Ashes for the Extraction	III	Rain Containing Organic Debris 71		
of Iodine from Sea Weeds	207	Rain Waters, Ammoniacal Contents of 108	SALUTATORY Sandstones of the Catskill Mountains,	
"Preparation of Ranvier's Picro-Car-	30/	Rana esculenta235 Rana temporaria235	Relations of the Oneonta and Mont-	
mine." (Gage)	319	Rapid Alcoholic Fermentation 224	rose Sandstones to the	290
Preservation of Fossil Insects and Plants		Raphideæ 23	Sarracenia variolaris	266
on Mazon Creek. J. W. Pike112, Pressed Yeast	24	"Record of the Progress of Astronomy	Saturn189,	263
Prionus Californicus	41	During the Year 1879." (Dreyer). 91 "Recurrence, The, of Certain Geologi-	Sauranodon discus	322
Priority, The, of the late Friederich Mohr		cal Phenomena in Geological	Saurian Footprints in the Ellangowan Colliery	89
in Regard to the Principle of the		cal Phenomena in Geological Time," (Ramsey)	Sauropsida	251
Conservation of Energy. George W. Rachel	202	Redhouse Observatory 284	Sauropsida "Savage and Civilized Orthoëpy."	
Probable Variable Star	317	Reduction, The, of Chloride Ores 119 Reduction, The, of Ethyl Nitrate by Alcohol	(Ward)	286
Problems in Watson's Co-ordinates.	-	Alcohol	Scalaria Dalliana	235
Thomas Hill	154	Reduvius serratus 5	Schaerbele's Comet	214
"Processes for Determining the Organic Purity of Potable Waters." (Tidy)	20	Refraction, Errors of, in the Eyes of	Schizaster146,	147
Prodoxus ænescens	137	Microscopists	Schmidt's Hydraulic Motor, Cost of,	0.
Prodoxus cinerius		Relation of Vermont Archæology to	Schools of Science in the United States.	202
Prodoxus intermedius	137	that of the Adjacent States. George	Science, American Association for the	:
Prodoxus marginatus Production of Crystals of Chromium	13/	H. Perkins	Advancement of	
Sesquichloride of a Persistent Green		Lightning "	Science at Breakfast	75
Color	250	Remarkable Meteor, A 191	Science, Definition of	311
Products contained in the Coke of Petroleum	207	Remarkable Peculiarity of an Anthro-	Science in France and Germany	311
Products of the Distillation of Colophon-	301	Remarkable Peculiarity of an Anthropoid Brain. E. C. Spitzka 25 "Remarks on Pond Life." (Leidy) 332	"Science Observer"	305
ium	247	Report of the Commissioner of Educa-	Science, Schools of, in the United States	
"Progress made at the Observatory of		tion, 1878 (extracts) 291	Science, The Advancement of	Iog
Harvard College in the Determina- tion of the Absolute Co-ordinates of		Report of the Dredging Cruise of the U. S. Steamer Blake, During the	Science, The Classification of(I)	311
100 Fundamental Stars." (Rogers)	III	Summer of 1880. Alexander Agas-	Sciences, The Mutual Interaction of the Scientific Journalists of Paris, Meeting	
"Progress of Geological Investigation		siz 314	of the	31
in New Brunswick, 1870-1880."	***	"Report of the United States Geologi-	Scientific Journals, The Value of	
(Bailey) "Progress of Western Education in	112	cal Survey of the Terri ories " 54 "Report on the History of the Discovery	Scientific Societies in America	
China and Siam." (Gov't Doc.)	152	of Neptune." (Gould) 167	Sclerotium	72
"Prominence of Carbonate of Lime in	0-	Reproduction, Modes of, in the Monads 57	Sea Urchins, Sea Anemones, and Sea	-4/
Soil Water." (Storer)	81	Repsolds & Son, Instruments of 166	Cucumbers as food	
Pronuba maculata	287	Reptiles, Anatomy of the Tongue in 234 Researches on Basic Salts and Ata-	Sea Water, The Action of, on Subma-	-
Proper Motion of the Group 51, 52 Reti-		camite 260	rine Cables	162
culi: \(Toucani; and \(Eridani. \)		Resin of Palisander Wood 188	Secular Changes in the Earth's Figure.	83
E. J. Stone "Propositions in Cosmical Physics."	9	Respirative Power of Marsh and Water Plants	Seismology	IQ
"Propositions in Cosmical Physics."	79	Plants 12	Semnopithecus Sentisection and Callisection	303
(Peirce) Prosdoscismi, Prof., Discoveries of, near	19	"Results of a Magnetic Survey of Missouri." (Nipher) 112 Reticuli, ζ¹, ζ²	"Serpentine Belts of Radnor Township	
Este, Italy	6	Reticuli, ζ¹, ζ² 9	Delaware Co." (Rand)	332
Protein, Amount of, in Milk	12	Reversion in Floral Parts. William	Serrin's Regulator	92
Protoplasm in Living Tissue116, Protoplasm, Nature of185,	248	A. Buckhout	"Sexual Variations in Caslanea Ameri-	190
Prussian Blue, Crystalline		Rhinocerontidæ, a New Genus of 65	cana." (Martindale)	332
Psammechinus	144	Rhizocarpeæ17	cana." (Martindale)	
Pseudo-diadematide Organ of Smell in	143	"Rhizopods in the Mosses of the Sum-	the Identity and History of	
Pseudo-Neuroptera, Organ of Smell in the	320	mit of Roan Mountain, N. C." (Leidy)	Shells of Glendower Pit	
Pseudo-Raphideæ	23	Rhizopods, The Fresh Water, of North	Sibylla, When Discovered	283
Pt., in vacuo, Thermo-Electric Electro-		America54	Siemens' Dynamo-Machine 170,	172
Motive Power of Ptomaines in the Animal Body	150	Richmond Diatomaceous Earth, The 222	Sigillaria	136
Ptyaline and Disastase, Action of	12	Rise of the Zero-Point in Mercurial	Sigsbee's Gravitating Trap. Alexan-	
Pulkowa Observatory91, 124,	125	Thermometers 188	der Agassiz	314
Pulmonifera in Japan		Rissa tridactylus	Silvering Glass Faraday's Observation	84
Punica granatum Pupa Bigsbii	126	Rocks, Eruptive, The Structure of 173 Rodentia, The. as Food	Silvering Glass, Faraday's Observations	TO
Pupa vetusta	136	Rolando, The Fissure of, in the Brain	Silver, Occurrence of	227
Purification and Refining of Fatty Mat-		of the Orang	Simia Satyrus Simple Device, A, for Projecting the Vi-	302
ters	100	"Rotary Powers of Glucose and Grape	brations of Liquid Films without a	
Pygurus	146	Sugar." (Wiley)	Lens. H. S. Carhart	137
Pyrina	144	Sugar." (Wiley)	Simple Method for Determining the	
"Pyrology " (Ross)	247	Royal Botanical Society 44	Temporary Hardness of Water	331

"T""T

"]

"

TI

T T

Simple Method of Perforating Glass	Spores of Moulds	Tay Bridge Disaster, The 70
with the Electric Spark	Sprengel Air-Pump, An Improved	Tchikoleff, Electric Lamp of
for 24	Method of Operating the 291	the Human System 75
for	Standard Time, Proposed Schedule of 279	Tela contexta 10
with Potassium Chlorate 272	Star, A Probable Variable 317	Telegraph Cable, Submarine, Duration
Strius 189 Sirius, Spectrum of 259	Star, New, Tycho Brahe's 274	of
Sismondia144	Star, No. 4339, Lalande	Telegraphic Determination of Longi- tudes on the East Coast of South
Slags, Artificial, The Structure of 173	State University of Texas	America
Slaughter-Houses, Disinfection of 31	Stature of the Esquimaux	America
Smell, Organ of, in Insects 320	"Steady and Vortex Motions in Viscous	Telegraph, The, and Earthquakes II
Smith, Mr. Greene, Death of 51	Incompressible Fluids," (Craig) 111	Telegraphy, Visual
Smithsonian Institution167, 250, 321	Steam Engine, Cost of, per hour, 84	Telephone Receiver, A New Form of, 36, 119
Smithson, Mr. James, Inquiries Con-	Stearin Candle, Temperature of the	Telephone, The Among the Indians 191
"Smyth's Redford Catalogue" 218	Flame of	Telephone, The Among the Indians 191 Telephone, The Beil 140 Telephone, The Edison 111, 119, 139
"Smyth's Celestial Cycle" 213	Steel, Use of, in Marine Boilers 77	Telephorus rotundicollis 40
cerning	Stellar Spectrum Photographs83, 259	Temnocidaris 143
Period	Stereocaulon Vesuvianum, The Chemical	Temnopleurus 145
Snakes, Anatomy of the Tongue in 234	Stereocaulon Vesuvianum, The Chemical	Tempel's Comet, period of 258
Social Organization and Mode of Gov- ernment of the Ancient Mexicans. 7	Constituents of	Tempel-Swift Comet, The. A. Hall 330 Femperature, Influence of, on the Dis-
Society, The, of American Taxidermists.	Stamochinus 142	tribution of Salts in Their Solutions 188
William T. Hornaday 37	Storms, Causes which Determine the	Temperature of Flames 24
Society of American Taxidermists 332	Progressive Movement of 328	Tennocyon. 303 Tentaculites fissurella. 190
So-called Fire Blight, The, of the Pear	Strategus antæus 40	Tentaculites fissurella 190
Tree, and Twig-Blight of the Apple Tree. T. J. Burrill	Strongylocentrotus145	Teratological Pilosity 318
Soils, Physico-Chemical Analysis of 320	Strophites grandæva	Terpsinoe musica
Solar Halo, A Perfect	of Phænogomous Plants," (Gray) 79	Terrestrial Progression, The, of the Brazilian "Cambota," Callichthys
Solar Heat, Utilization of	"Structure and Nomenclature of the	asper. Burt G. Wilder 217
Solar Protuberance, A Remarkable 200	Brain with Special Reference to that of the Cat," (Wilder) 112	asper. Burt G. Wilder 317 Tetracidaris
Solar Spectroscopic Observations, 1879-	that of the Cat," (Wilder) 112	Textile Fabrics of the Ancient Inhabi-
1880 I50	Structure of Artificial Slags and eruptive	tants of the Mississippi Valley. J.
Solar Spectrum, Observations Made on a Group of Rays in the 224	Rocks. H. C. Sorby	G. Henderson
Solubility of Recently Precipitated Car-	lina. W. C. Kerr	Thaumantide
bonate of Lime in Ammoniacal Salts 188	Student Microscope, A New 284	"The Age of the Copper Bearing
Solution, On a, of Ferric Gallate and	"Studies of the Color Glow, or Rectilin-	Rocks of Lake Superior" (Wads-
Ferric Oxalate as a Reagent for the	ear Spectrum." (Cumming) 67	worth) 112
Quantitative Analysis of Ammonia.	Study, a Darwinian	"The American Monthly Microscopical
N. B. Webster 180 Somateria spectabilis 101	Styliola	Journal" 224 "The Ampulia of Vater, and the Pan-
Some Facts and Theories Bearing a Re-	Sub-Marine Telegraph Cable, Duration	creatic Ducts in the Domestic Cat,
lation to the Distribution of Organic	of 53	Felis domestica" (Gage)
Forms on the Globe, W. H.	Sub-Railway under the Mersey 36	"The Co-efficient of Expansion of Gas
Davis	Suckling, Mode of, of the Elephant	Solutions." (Nichols and Wheeler) 112
"Some Microscopic Enclosures in Mica." (Rand)	"Sugar Analysis: A Description of the	"The Coming of Age of the 'Origin of Species'" (Huxley)
Some Modern Aspects of the Life Ques-	Methods used in Estimating the	"The Dacotah Tribes," (Carrington) 112 "Educational Review"
tion. George F. Barker 112	Methods used in Estimating the Constituents," (Benjamin) 224	"Educational Review" 36
Some Needed Changes in, and Addi-	Sugar, a New Process of Extracting,	"The Electric Laryngoscope" (Adams), 272
tions to Physical Nomenclature. A.	from Molasses 36	
E. Dolbear	Sugar, Crystallizable, Manufacture of, from Sorghum	and American Stage Microscopes" (Rogers)
cox) 332	Sulphuric Acid, Impure, Action of, up-	"The Excavation of the Upper Basin
Some of the Infusoria Found in Fresh	on Platinum 108	and Clove of the Kaaterskill, Catskill Mountains, N. Y." (Julien) 112
Pond, Cambridge. S. P. Sharples. 212	Summer Work, A Bit of	kill Mountains, N. Y." (Julien) 112
Some Recent American Papers in Com- parative Anatomy. Burt G. Wilder. 322	Sun, Inductive Action of, on the Earth. 247 Sunlight, Effects of on Certain Chemical	"The Indian School at Carlisle Bar-
Sound, Definition of	Compounds 140	racks" (Gov't Doc.)
Sound, Propagation of, by Light, in	Sunlight, The Action of, on Glass 180	"The Inter-articular Ligament of the
1811 287	Sunshine, Automatic Recorder of the Daily Duration of	Head of the Ribs in the Cat"
Sound, The Nature of 271	Daily Duration of 295	(Gage)
South American Comet, The Great, (I, 1880.)258	"Supstone in Labradorite" (Lefferic)	gomery Co. Valley" (Lawis)
Spanish Mackerel, The, and its Ar-	Sun, Spectroscopic Studies of the	(Gage)
tificial Propagation. Charles W.	Surrrettea 23	Diseases
Smiley 241	Susurrus (Muscular Sound) 113	"The Limbs of Sauranodon with Not ce
Spasm of Accomodation in the Eyes of	Swift's Comet. E. E. Barnard223, 318	"The Limbs of Sauranodon with Not ce of New Species" (Marsh) 322
Microscopists 8	Swift's Comet. A. Hall	"The Man of the Caverns (Dawkins). 275
Spatangus144, 145, 147	Swift's Comit. Wm. W. Payne 295 Swift's Comet	of Weights and Measures" (Beach
Spatularia	Swimming bladder in Fishes 30	and Gibbons)
Specific Properties of Substances, De-	Sylvia atricapella 269	"The Microscopists Annual" 36
duction of the 139	Sylvius, The Fissure of, in the Brain of	and Gibbons). 212 "The Microscopists Annual" 3 "The Minerals of Surry Co., N. C." (Lewis). 33
Spectra, On Multiple, (I) 27, (II) 104,	Synedra3_6, 329	
"Spectroscopic Notes," (Young) III	Synedra 2	
Spectroscopic Notes on Observations,	Synonomy of the Cerebral Fissures of	(Cassino)
Chiefly Solar, 1879-1880. C. A.	the Domestic Cat 50	(Cassino)
Young 150	Synopsis of the Belgian Diatoms 23	"The New Action of Magnetism on a
Spectroscopic Studies of the Sun, Con- ducted at the Observatory of Paris. 307		Permanent Electric Current" (Hall) 112 "The Northern Belt of Serpentine in
Spectrum of Coal Gas		Radnor Tp." (Rand)
Spectrum of Water 107		Theobromine, Properties of
Spectrum, on a Photograph of Jupiter's,	Tominidas in Butcher's most	The Occurrence of Oxide of Antimony
Showing Evidence of Intrinsic	Tænioides in Butcher's meat	
Light from that Planet		"The Ontical Characters of Some Mi-
Spencer, Earl of, Speech of, on Agricul-	Tauri, a 15:	cas' (Lewis) 33
		LUTL Out of Court With
ture 31	Taxidermy in America 3	I he Origin of Species (Darwin) 17

"Theory of Primitive Democracy in the	Tracholinæ 34	Value of Bisulphide of Carbon in Micro-
Alps " (Ross) 112	Trachomedusæ34, 44, 45	scopical Definition 29
"The Peduncular Tracts of the Anthro-	Trachomedusæ34, 44, 45 "Traitè du Microscope," (Van Heurck) 23	"Vanadium in Philadelphia Rocks."
poid Apes" (Spitzka) 25	Transformation of Planorbis. Alpheus	(Lewis) 332
"The Placenta and Generative Appara-	Hvatt (1) 128 (11) 106	Vaucheria 117
tus of the Elephant" (Chapman) 322	Hyatt(I) 138, (II) 196 Trans-Neptunian Planet, Speculation	Vapors, Experiment with 31
"The Probable Error of a Single Ob-	and Practical Search for a 167	Variable Star, A Probable 317
	"Treatise on Comparative Embryol-	"Variations of Animals and Plants
servation at Sea, Deduced from the Observations of W. H. Bacon,	Polices \ (Polices)	under Domestication." (Darwin) 287
	ogy, (Ballour.)	
Cunard Steamer, Scythia" (Rogers) 112	"Trials of Fertilizers," (Storer.) 81	Variations of the Co-efficient of Expan-
"The Recurrence of Certain Geological	ogy," (Balfour.)	sion of Glass 247
Phenomena in Geological Time"	Tricocephatus aispar	Variations of the Fixed Points of Mercu-
(Ramsey) 172	Trifolium pratense 310	rial Thermometers, &c 272
(Ramsey)	Triglia Adriatica 134	Vegetable Wax, A Peculiar 169
"The Relation of Medium Power Ob-	Trigonocidaris 145	Velocity, The, of Light 262
jectives toMicro-Biology"(Lapham) 160	Triplechinidæ 143	Venus167, 263
"The Relationship of the Carbonifer-	Tuckahoe, Nature and Distribution of.	Venus' Fly Trap 21
ous Euphoberia to Living and Ex-	Mrs. M. J. Young 6>	Venus, Spectrum of
tinct Myriapods" (Scudder) 288	Tuckahoe, or Indian Bread 12, 60, 72, 262	Verbascum
Thermo-Electric Apparatus. R. H. Ri-	Tuckahoe, or Indian Bread. J. Howard	Vermes, Cerebral Ganglia of 131
dout 8	Gore 262	Vibrations of Liquid Films, A Simple
Thermo-Electric Electro-Motive Power,		Device for Projecting the, without a
On the, of Fe. and Pt. in vacuo. C.	Tungstic Anhydride	Lens 137
		Vibrations of Plates Vibrated at the
A. Young	Tungsto-Boric Acid	Contro
Thermometers, Accuracy in 202	Turbonilla Rathbuni	Centre
Thermometers, Causes of the Variation	"Turkey Red" 62 "Turnbull's Blue" 307 Turquoise, The, of New Mexico. B. Sil-	Vibrion. (Butyric)
of the Fixed Points of 224	Turnbull's Blue	Vinegar, Formation of, by Bacteria 12
"The Scientific English Reader"(Wer-	Turquoise, The, of New Mexico. B. Sil-	Vinegar, Transformation of Alcoholic
shoven)	liman 289	Liquids into 84
"The Silver Country of the Great South	Tuttle's Comet, Period of 258	Virginis, a, Spectrum of 259
West" (Anderson) 303	Twig-Blight of the Apple Tree 162 Two Kinds, The, of Vivisection: Senti-	Visual Telegraphy 14
"The So-called Emery-Ore from Chel-	Two Kinds, The, of Vivisection: Senti-	Vivisection, Two Kinds of 210
sea. Bethel Tp., Del. Co., Pa."	section and Callisection. Burt G.	"Vacation Colonies for Sickly School
(Genth)	Wilder 210	Children." (Gov't Doc.) 152
"The Soil Supply of Nitrogen for	Wilder 210 Two New Methods of Fighting Injuri-	Volcanic Phenomena, Earthquakes and, 19
(Genth)	ous Insects. A. J. Cook 212	Vulcan 270
"The Solar Parallax for Meridian Ob-	Tycho Brahe's New Star 274	* ************************************
servation of Mars in 1877" (East-	Types of Pottery. Edward S. Morse. 157	
servation of Mars in 10// (East-	Types of Pottery. Edward S. Moise 13/	
man). 112 "The Student" (Haverford College) 26 "The Sulcus of Rolando as an Indication of Intelligence" (Clevenger) 329		
"The Student (Havehord Conege) 290		Wasner Observatory
"The Suicus of Rolando as an Indica-		Warner Observatory. 283 Washburn Observatory. 283 Water Analysis. 13, 20, 66
tion of intelligence (Clevenger) 329		Washburn Observatory 283
The Surface Geology of Philadelphia	191 1 Materials Deadward bushs Aution	Water Analysis
and Vicinity," (Lewis) 332 "The Systematic Errors of the Green-	Ulmic Materials Produced by the Action	"Water Analysis: A Practical Treatise
"The Systematic Errors of the Green-	of Acids upon Sugar 319	on the Examination of Potable
wich Right Ascensions of Southern	Ultra-Violet Rays 307	Water " (Wanklyn and Chapman). 20
wich Right Ascensions of Southern	Umbriel 165	
wich Right Ascensions of Southern Stars Observed between 1816 and	Uniform Time. Ormond Stone 13	"Water Analysis for Sanitary Purposes,
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)111	Umbriel	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel. 165 Unitorn Time. Ormond Stone. 13 United States Coast Survey . 52 United States Commissioner of Education, Report of, 1878. 285	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel. 165 Uniform Time. Ormond Stone. 13 United States Coast Survey 52 United States Commissioner of Education, Report of, 1878. 285 United States Fish Commission, 79, 191. 213, 233, 235, 241 United States Marine Hospital. 52	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel. 165 Unitorn Time. 0 rmond Stone. 13 United States Coast Survey 52 United States Commissioner of Education, Report of, 1878. 285 United States Fish Commission, 79, 191, 285 United States Marine Hospital. 52 United States National Museum. 100 United States Navional Museum. 100 United States Navional Museum. 100	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel. 165 Unitorm Time. Ormond Stone. 13 United States Coast Survey 52 United States Commissioner of Education, Report of, 1878. 285 United States Fish Commission, 79, 191. 213, 233, 235, 241 United States Marine Hospital. 52 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318,	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel. 165	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel. 165 Unitorn Time. Ormond Stone. 13 United States Coast Survey 52 United States Commissioner of Education, Report of, 1878. 285 United States Fish Commission, 79, 191. 213, 233, 235, 241 United States Marine Hospital. 52 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories. 90	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers) 111 "The Tertiary Age of the Iron Ores of the Lower Siturian Limestone Val- leys," (Lewis) 112 "The Theory of Sound in its Relation to Music," (Biaserna) 271 "The Trenton Gravel and its Relation to the Antiquity of Man," (Lewis) 332 "The Valuation of Indigo," (Norton) 112 "The Young Chemist," (Appleton) 212 Thin Glass Covers 10 Thyra, When Disc. vered 283 Tiaropsis indicans 64	Unbriel. 165 Unitorm Time. 0 rmond Stone. 13 United States Coast Survey 52 United States Commissioner of Education, Report of, 1878. 285 United States Fish Commission, 79, 191. 213, 233, 235, 241 United States Marine Hospital. 52 United States Navial Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories. 90 United States Signal Service. 166	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Unitoriel. 165 Unitor Time. Ormond Stone. 13 United States Coast Survey 52 United States Commissioner of Education, Report of, 1878. 285 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital. 52 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories. 90 United States Signal Service. 166 Unity of Nature, The. Duke of Argyll.	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Uniter Time. Ormond Stone	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers) 111 "The Tertiary Age of the Iron Ores of the Lower Silurian Limestone Val- leys," (Lewis) 112 "The Theory of Sound in its Relation to Music," (Biaserna) 271 "The Trenton Gravel and its Relation to the Antiquity of Man," (Lewis) 332 "The Valuation of Indigo," (Norton) 112 "The Young Chemist," (Appleton) 212 "Thin Glass Covers 10 Thyra, When Disc. vered 283 Tiaropsis indicans 64 "Tidal Theory of the Forms of Comets," (Lewis) 112 Tide Predicting Machine 166	Umbriel. 163 United States Coast Survey . 52 United States Commissioner of Education, Report of, 1878 285 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital. 52 United States National Museum. 100 United States National Museum. 100, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatores. 90 United States Signal Service. 166 Unity of Nature, The. Duke of Argyll	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Uniter Time. Ormond Stone	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers) 111 "The Tertiary Age of the Iron Ores of the Lower Siturian Limestone Val- leys," (Lewis) 112 "The Theory of Sound in its Relation to Music," (Biaserna) 271 "The Trenton Gravel and its Relation to the Antiquity of Man," (Lewis) 332 "The Valuation of Indigo," (Norton) 112 "The Young Chemist," (Appleton) 212 Thin Glass Covers	Umbriel. 165	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universities and Colleges in the Universities, The Gurman. 165	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universities 165	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Univeriel. 165	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Uniter Time. Ormond Stone. 13 United States Coast Survey	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Uniter Time. Ormond Stone. 13 United States Coast Survey 52 United States Commissioner of Education, Report of, 1878. 285 United States Fish Commission, 79, 191. United States Fish Commission, 79, 191. United States Marine Hospital. 52 United States National Museum. 100 United States National Museum. 100 United States National Museum. 100 United States Observatories. 90 United States Observatories. 90 United States Observatories. 166 Unity of Nature, The. Duke of Argyll. (1) 181, (11) 228, (111) 267, 280 Universities and Colleges in the United States. 291 University of Texas. 274 'Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs. Washing-	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Uniter Time. Ormond Stone. 13 United States Coast Survey 52 United States Commissioner of Education, Report of, 1878. 285 United States Fish Commission, 79, 191. United States Fish Commission, 79, 191. United States Marine Hospital. 52 United States National Museum. 100 United States National Museum. 100 United States National Museum. 100 United States Observatories. 90 United States Observatories. 90 United States Observatories. 166 Unity of Nature, The. Duke of Argyll. (1) 181, (11) 228, (111) 267, 280 Universities and Colleges in the United States. 291 University of Texas. 274 'Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs. Washing-	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel. 165 Unitorn Time. Ormond Stone. 13 United States Coast Survey . 52 United States Commissioner of Education, Report of, 1878 285 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Fish Commission. 235, 241 United States Marine Hospital. 52 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories. 90 United States Signal Service. 166 Unity of Nature, The. Duke of Argyll (1) 181, (11) 228, (111) 267, 280 Universities and Colleges in the United States. 291 University of Texas. 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb) 165, 167, 263 Uranus. 165, 167, 263	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universit	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universit	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universit	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Uniter Time. Ormond Stone. 13 United States Coast Survey . 52 United States Commissioner of Education, Report of, 1878 285 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital. 52 United States National Museum. 100 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories. 90 United States Signal Service. 166 Unity of Nature. The. Duke of Argyll. (1) 181, (11) 228, (111) 267, 280 Universities and Colleges in the United States. 291 Universities and Colleges in the United States. 291 Universities, The German. 179 University of Texas. 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb). 165 "Urania." (New Astr. Jour.) 305 Urrania. 165, 167, 263 Uranus 184 Uran grylle. 188	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Uniter Time. Ormond Stone. 13 United States Coast Survey 52 United States Commissioner of Education, Report of, 1878. 285 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital. 52 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories. 90 United States Signal Service. 166 Unity of Nature, The. Duke of Argyll. (1) 181, (11) 228, (111) 267, 280 Universities and Colleges in the United States. The German. 179 University of Texas. 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb). 165 "Urania." (New Astr. Jour.) 305 Uranus 165, 167, 263 Urea, Determination of, by Sodium Hypobromite 188 Uria grylle. 253, 322 Uric Acid, Formula for. 79	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Umbriel. 165 Unitorn Time. Ormond Stone. 13 United States Coast Survey . 52 United States Commissioner of Education, Report of, 1878 285 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Fish Commission. 79, 191, 213, 233, 235, 241 United States Marine Hospital . 52 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories. 90 United States Signal Service. 166 Unity of Nature, The. Duke of Argyll (1) 181, (11) 228, (111) 267, 280 Universities and Colleges in the United States. 291 University of Texas. 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U.S. Nav. Obs., Washington." (Newcomb). 165, 167, 263 Uranus 165, 167, 263 Uranus 165, 167, 263 Urae, Determination of, by Sodium Hypobromite 188 Uria grylle. 189 Urse Majoris, 7, Spectrum of 259	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers). "The Tertiary Age of the Iron Ores of the Lower Siturian Limestone Val- leys," (Lewis). "The Theory of Sound in its Relation to Music," (Biaserna). "The Trenton Gravel and its Relation to the Antiquity of Man," (Lewis). "The Voung Chemist," (Appleton). "The Voung Chemist," (Appleton). "The Young Chemist," (Appleton). "The Young Chemist," (Appleton). "Thin Glass Covers. "Thin Glass Covers. "Tidal Theory of the Forms of Comets," (Lewis). "Tidal Theory of the Forms of Comets," (Lewis). "Tide Predicting Machine. "To Time Service of the Harvard Observa- tory. 80 Time, The Distribution of. "Time, Uniform. "Tin, Electrified, Adhesive Power of. "Tin, Electrified, Adhesive Power of. "Tin, Cecurrence of. "Tinn, Occurrence of, at Winslow, Me. "27 Tinn, Occurrence of, at Winslow, Me. "27 Titania. To Titaniam Tetra-Chloride, Compound of, and Phosphorous Proto-Chlor- ide 307 Tobacco Smoke, Products Extracted	Univeriel	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universities and Colleges in the United States Observatories. 160 United States Observatories and Colleges in the United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories. 90 United States Signal Service. 166 Unity of Nature. The. Duke of Argyll. (1) 181, (11) 228, (111) 267, 280 Universities and Colleges in the United States. 291 Universities, The German. 179 University of Texas. 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb). 165, 167, 263 Urea, Determination of, by Sodium Hypobromite. 188 Uria grylle. 215, 322 Urica Celd, Formula for. 25, 322 Useful and Noxious Plants. T. J. Burrill.	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers). "The Tertiary Age of the Iron Ores of the Lower Siturian Limestone Valleys," (Lewis). "The Theory of Sound in its Relation to Music," (Biaserna). "The Trenton Gravel and its Relation to the Antiquity of Man," (Lewis). "The Voung Chemist," (Appleton). "The Voung Chemist," (Appleton). "The Voung Chemist," (Appleton). "The Young Chemist," (Appleton). "The Young Chemist," (Appleton). "The Troung Chemist," (Appleton). "The Young Chemist," (Appleton). "The Grown of Indigo," (Norton). "The Troung Chemist," (Appleton). "The Grown of Indigo," (Norton). "The Unidation of Indigo," (Norton). "Tidal Theory of the Forms of Comets," (Lewis). "Tide Predicting Machine. "To Predicting Machine. "To Distribution of. "To Service of the Harvard Observatory. "Time, Uniform. "Tin, Electrified, Adhesive Power of. "Tin, Electrified, Adhesive Power of. "Tin, Cocurrence of. "Tin, Occurrence of. "Tin, Occurrence of. "Tidanium Tetra-Chloride, Compound of, and Phosphorous Proto-Chloride. Tobacco Smoke, Products Extracted from. "Tongue, Anatomy of the, in Snakes and	Unitoriel	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Uniter Time. Ormond Stone. 13 United States Coast Survey 52 United States Commissioner of Education, Report of, 1878. 285 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital. 52 United States National Museum. 100 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories. 90 United States Signal Service. 166 Unity of Nature, The. Duke of Argyll. (1) 181, (11) 228, (111) 267, 280 Universities and Colleges in the United States. 170 University of Texas. 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb). 165, "Urania." (New Astr. Jour.) 305 Uranus 165, 167, 263 Urea, Determination of, by Sodium Hypobromite 175, 322 Uric Acid, Formula for 79 Ursæ Majoris, 9, Spectrum of 259 Useful and Noxious Plants. T. J. Burrill. Use of Bromine in the Analysis of Sul-phites. 296	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers). "The Tertiary Age of the Iron Ores of the Lower Siturian Limestone Valleys," (Lewis). "The Theory of Sound in its Relation to Music," (Biaserna). "The Trenton Gravel and its Relation to the Antiquity of Man," (Lewis). "The Voung Chemist," (Appleton). "The Voung Chemist," (Appleton). "The Voung Chemist," (Appleton). "The Young Chemist," (Appleton). "The Young Chemist," (Appleton). "The Troung Chemist," (Appleton). "The Young Chemist," (Appleton). "The Grown of Indigo," (Norton). "The Troung Chemist," (Appleton). "The Grown of Indigo," (Norton). "The Unidation of Indigo," (Norton). "Tidal Theory of the Forms of Comets," (Lewis). "Tide Predicting Machine. "To Predicting Machine. "To Distribution of. "To Service of the Harvard Observatory. "Time, Uniform. "Tin, Electrified, Adhesive Power of. "Tin, Electrified, Adhesive Power of. "Tin, Cocurrence of. "Tin, Occurrence of. "Tin, Occurrence of. "Tidanium Tetra-Chloride, Compound of, and Phosphorous Proto-Chloride. Tobacco Smoke, Products Extracted from. "Tongue, Anatomy of the, in Snakes and	Universities and Colleges in the Universities and Colleges in the University of Texas 274 Universities Towns 187, 273 Universities and Colleges in the University of Texas 274 University of Texas 274 University of Texas 274 University of Texas 275 University of Texas 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb) 165 "Urania." (New Astr. Jour.) 305 Uranus 165, 167, 263 Uranus 165, 167, 263 Uranus 165, 167, 263 Uranus 275 Uranus 259 Useful and Noxious Plants. T. J. Burrill. 225 Use of Bromine in the Analysis of Sulphites. 296 Use, The, of Wax Cells in Connection 296	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universities and Colleges in the Universities and Colleges in the University of Texas 274 Universities Towns 187, 273 Universities and Colleges in the University of Texas 274 University of Texas 274 University of Texas 274 University of Texas 275 University of Texas 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb) 165 "Urania." (New Astr. Jour.) 305 Uranus 165, 167, 263 Uranus 165, 167, 263 Uranus 165, 167, 263 Uranus 275 Uranus 259 Useful and Noxious Plants. T. J. Burrill. 225 Use of Bromine in the Analysis of Sulphites. 296 Use, The, of Wax Cells in Connection 296	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universities and Colleges in the United States Observatories. 160 United States Coast Survey 285 United States Commissioner of Education, Report of, 1878 285 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital 52 United States National Museum 100 United States National Museum 100 United States Naval Observatory 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories 90 United States Signal Service 166 Unity of Nature, The. Duke of Argyll (1) 181, (11) 228, (111) 267, 280 Universities and Colleges in the United States 291 Universities, The German 179 University of Texas 291 University of Texas 294 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb) 165 "Urania." (New Astr. Jour.) 305 Uranus 165, 167, 263 Uranus 297 Urse Majoris, 71, Spectrum of 259 Useful and Noxious Plants. T. J. Burrill 223 Use of Bromine in the Analysis of Sulphites 296 Use, The, of Wax Cells in Connection with White Zinc Cement for Fluid	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universities and Colleges in the United States Observatories and Colleges in the United States Observatories and Colleges in the United States National Museum. 100 United States Marine Hospital. 52 United States Marine Hospital. 52 United States National Museum. 100 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories. 90 United States Signal Service. 166 Unity of Nature, The. Duke of Argyll. (I) 181, (II) 228, (III) 267, 280 Universities and Colleges in the United States. 160 Universities, The German. 179 University of Texas. 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb). 165 "Urania," (New Astr. Jour.) 305 Uranus 105, 167, 263 Urea, Determination of, by Sodium Hypobromite 188 Uria grylle. 259 Useful and Noxious Plants. T. J. Burrill. 221 Use of Bromine in the Analysis of Sulphites. 296 Use, The, of Wax Cells in Connection with White Zinc Cement for Fluid Mounts. William H. Walmsley. 161	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers). "The Tertiary Age of the Iron Ores of the Lower Siturian Limestone Val- leys," (Lewis). "The Theory of Sound in its Relation to Music," (Biaserna). "The Trenton Gravel and its Relation to the Antiquity of Man," (Lewis). "The Voung Chemist," (Appleton). "The Voung Chemist," (Appleton). "The Young Chemist," (Appleton). "The Tidal Theory of the Forms of Comets," (Lewis). "Tidal Theory of the Forms of Comets," (Lewis). "Tide Predicting Machine. "To Predicting Machine. "To Time Service of the Harvard Observatory. "To Time. Uniform. "Tin, Electrified, Adhesive Power of. "Tin, Electrified, Adhesive Power of. "Tin in North Carolina," (Lewis). "Tin, Occurrence of, at Winslow, Me. "Trin, Occurrence of, at Winslow, Me. "Trin, Occurrence of, at Winslow, Me. "Tongue, Anatomy of the, in Snakes and Other Reptiles, and in Birds. "Tongue, Anatomy of the, in Snakes and Other Reptiles, and in Birds. "Tongue in Snakes and Birds," (Minot) Tobacc. "Tooth, Human, Structure of the. "Tooth, Human, Structure of the.	Universit. 165 United States Coast Survey 28 United States Commissioner of Education, Report of, 1878 285 United States Fish Commissioner, 79, 191, 213, 233, 235, 241 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital 52 United States National Museum 100 United States National Museum 100 United States Naval Observatory 1, 90, 152, 153, 250, 277, 279, 305, 318, 330. United States Observatories 90 United States Signal Service 166 Unity of Nature, The. Duke of Argyll (I) 181, (II) 228, (III) 267, 280 Universities and Colleges in the United States 291 Universities and Colleges in the United States 291 University of Texas 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb) 165, 167, 201 Urania. (New Astr. Jour.) 305 Uranus 165, 167, 201 Urea, Determination of, by Sodium Hypobromite 188 Uria grylle 215, 322 Uric Acid, Formula for 79 Ursæ Majoris, 79, Spectrum of 259 Useful and Noxious Plants T. J. Burrill 223 Use of Bromine in the Analysis of Sulphites 296 Use, The, of Wax Cells in Connection with White Zinc Cement for Fluid Mounts. William H. Walmsley 161 Utilization of Solar Heat 69	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universities and Colleges in the United States Observatories and Colleges in the United States Observatories and Colleges in the United States National Museum. 100 United States Marine Hospital. 52 United States Marine Hospital. 52 United States National Museum. 100 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatories. 90 United States Signal Service. 166 Unity of Nature, The. Duke of Argyll. (I) 181, (II) 228, (III) 267, 280 Universities and Colleges in the United States. 160 Universities, The German. 179 University of Texas. 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb). 165 "Urania," (New Astr. Jour.) 305 Uranus 105, 167, 263 Urea, Determination of, by Sodium Hypobromite 188 Uria grylle. 259 Useful and Noxious Plants. T. J. Burrill. 221 Use of Bromine in the Analysis of Sulphites. 296 Use, The, of Wax Cells in Connection with White Zinc Cement for Fluid Mounts. William H. Walmsley. 161	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universit. 165 United States Coast Survey 28 United States Commissioner of Education, Report of, 1878 285 United States Fish Commissioner, 79, 191, 213, 233, 235, 241 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital 52 United States National Museum 100 United States National Museum 100 United States Naval Observatory 1, 90, 152, 153, 250, 277, 279, 305, 318, 330. United States Observatories 90 United States Signal Service 166 Unity of Nature, The. Duke of Argyll (I) 181, (II) 228, (III) 267, 280 Universities and Colleges in the United States 291 Universities and Colleges in the United States 291 University of Texas 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb) 165, 167, 201 Urania. (New Astr. Jour.) 305 Uranus 165, 167, 201 Urea, Determination of, by Sodium Hypobromite 188 Uria grylle 215, 322 Uric Acid, Formula for 79 Ursæ Majoris, 79, Spectrum of 259 Useful and Noxious Plants T. J. Burrill 223 Use of Bromine in the Analysis of Sulphites 296 Use, The, of Wax Cells in Connection with White Zinc Cement for Fluid Mounts. William H. Walmsley 161 Utilization of Solar Heat 69	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland) 20 Water Jets as a Source of Electricity 84 Water, Method of Determining the Temporary Hardness of 331 Water, Perforation of Zine Cisterns and Corrosion of Lead Pipes by 26 Water Plants, Respirative Powers of 12 Water Ousel 26 Water Supply of Cities. H. C. H. Herold 17 Water, Spectrum of 18 Water, Spectrum of 19 Weight, Specific Gravity, Rates of Absorption, and Capability of Standing Heat, of Various Building Stones. Hiram A. Cutting 254 Western Union Telegraph Company, The Transmission of Time Signals by 13 Weston Dynamo-Machine 170 "Wheel Bug, The 5 White Spot, The, on Jupiter, E. E. Barnard 20 Winnecke's Comet, The Period of 28 Withdrawal of Papers by Alexander Agassiz 26 Wollastonite. 19 Woodpecker, The Lesser Spotted 24 Wooly Elephants 20 Wyandotte Government J. W. Powell. 20 Wyandotte Government J. W. Powell. 20
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universit. 165 United States Coast Survey 28 United States Commissioner of Education, Report of, 1878 285 United States Fish Commissioner, 79, 191, 213, 233, 235, 241 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital 52 United States National Museum 100 United States National Museum 100 United States Naval Observatory 1, 90, 152, 153, 250, 277, 279, 305, 318, 330. United States Observatories 90 United States Signal Service 166 Unity of Nature, The. Duke of Argyll (I) 181, (II) 228, (III) 267, 280 Universities and Colleges in the United States 291 Universities and Colleges in the United States 291 University of Texas 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb) 165, 167, 201 Urania. (New Astr. Jour.) 305 Uranus 165, 167, 201 Urea, Determination of, by Sodium Hypobromite 188 Uria grylle 215, 322 Uric Acid, Formula for 79 Ursæ Majoris, 79, Spectrum of 259 Useful and Noxious Plants T. J. Burrill 223 Use of Bromine in the Analysis of Sulphites 296 Use, The, of Wax Cells in Connection with White Zinc Cement for Fluid Mounts. William H. Walmsley 161 Utilization of Solar Heat 69	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland)
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universit. 165 United States Coast Survey 28 United States Commissioner of Education, Report of, 1878 285 United States Fish Commissioner, 79, 191, 213, 233, 235, 241 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital 52 United States National Museum 100 United States National Museum 100 United States Naval Observatory 1, 90, 152, 153, 250, 277, 279, 305, 318, 330. United States Observatories 90 United States Signal Service 166 Unity of Nature, The. Duke of Argyll (I) 181, (II) 228, (III) 267, 280 Universities and Colleges in the United States 291 Universities and Colleges in the United States 291 University of Texas 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb) 165, 167, 201 Urania. (New Astr. Jour.) 305 Uranus 165, 167, 201 Urea, Determination of, by Sodium Hypobromite 188 Uria grylle 215, 322 Uric Acid, Formula for 79 Ursæ Majoris, 79, Spectrum of 259 Useful and Noxious Plants T. J. Burrill 223 Use of Bromine in the Analysis of Sulphites 296 Use, The, of Wax Cells in Connection with White Zinc Cement for Fluid Mounts. William H. Walmsley 161 Utilization of Solar Heat 69	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland) 20 Water Jets as a Source of Electricity 84 Water, Method of Determining the Temporary Hardness of 331 Water, Perforation of Zine Cisterns and Corrosion of Lead Pipes by 26 Water Plants, Respirative Powers of 12 Water Ousel 26 Water Supply of Cities. H. C. H. Herold 17 Water, Spectrum of 18 Water, Spectrum of 19 Weight, Specific Gravity, Rates of Absorption, and Capability of Standing Heat, of Various Building Stones. Hiram A. Cutting 254 Western Union Telegraph Company, The Transmission of Time Signals by 13 Weston Dynamo-Machine 170 "Wheel Bug, The 5 White Spot, The, on Jupiter, E. E. Barnard 20 Winnecke's Comet, The Period of 28 Withdrawal of Papers by Alexander Agassiz 26 Wollastonite. 19 Woodpecker, The Lesser Spotted 24 Wooly Elephants 20 Wyandotte Government J. W. Powell. 20 Wyandotte Government J. W. Powell. 20
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universities and Colleges in the Universities and Colleges in Equatorial of the University of Texas	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland) 20 Water Jets as a Source of Electricity 84 Water, Method of Determining the Temporary Hardness of 331 Water, Perforation of Zine Cisterns and Corrosion of Lead Pipes by 26 Water Plants, Respirative Powers of 12 Water Ousel 26 Water Supply of Cities. H. C. H. Herold 17 Water, Spectrum of 18 Water, Spectrum of 19 Weight, Specific Gravity, Rates of Absorption, and Capability of Standing Heat, of Various Building Stones. Hiram A. Cutting 254 Western Union Telegraph Company, The Transmission of Time Signals by 13 Weston Dynamo-Machine 170 "Wheel Bug, The 5 White Spot, The, on Jupiter, E. E. Barnard 20 Winnecke's Comet, The Period of 28 Withdrawal of Papers by Alexander Agassiz 26 Wollastonite. 19 Woodpecker, The Lesser Spotted 24 Wooly Elephants 20 Wyandotte Government J. W. Powell. 20 Wyandotte Government J. W. Powell. 20
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universite and Colleges in the Universities and Colleges in the Universities and Colleges in the University of Texas 274 University of Texas 275 University of University of Texas 275 University of Unive	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland) 20 Water Jets as a Source of Electricity 84 Water, Method of Determining the Temporary Hardness of 331 Water, Perforation of Zine Cisterns and Corrosion of Lead Pipes by 26 Water Plants, Respirative Powers of 12 Water Ousel 26 Water Supply of Cities. H. C. H. Herold 17 Water, Spectrum of 18 Water, Spectrum of 19 Weight, Specific Gravity, Rates of Absorption, and Capability of Standing Heat, of Various Building Stones. Hiram A. Cutting 254 Western Union Telegraph Company, The Transmission of Time Signals by 13 Weston Dynamo-Machine 170 "Wheel Bug, The 5 White Spot, The, on Jupiter, E. E. Barnard 20 Winnecke's Comet, The Period of 28 Withdrawal of Papers by Alexander Agassiz 26 Wollastonite. 19 Woodpecker, The Lesser Spotted 24 Wooly Elephants 20 Wyandotte Government J. W. Powell. 20 Wyandotte Government J. W. Powell. 20
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universites and Colleges in the United States Observatores. 290 United States Observatores. 290 United States National Museum. 100 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital. 52 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatores. 90 United States Signal Service. 166 Unity of Nature, The. Duke of Argyll. (1) 181, (11) 228, (111) 267, 280 Universities and Colleges in the United States. 291 Universities, The German. 179 University of Texas. 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb). 165, 167, 263 Uranus. (New Astr. Jour.). 305 Uranus. (New Astr. Jour.). 305 Uranus. 105, 167, 263 Urea, Determination of, by Sodium Hypobromite 188 Uria grylle. 215, 322 Uric Acid, Formula for. 79 Ursæ Majoris, 7, Spectrum of. 259 Useful and Noxious Plants. T. J. Burrill. 223 Uric Acid, Formula for. 290 Use of Bromine in the Analysis of Sulphites. 296 Use, The, of Wax Cells in Connection with White Zinc Cement for Fluid Mounts. William H. Walmsley. 161 Utilization of Solar Heat. 69 Utricularia. 265	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland) 20 Water Jets as a Source of Electricity 8 Water, Method of Determining the Temporary Hardness of 331 Water, Perforation of Zine Cisterns and Corrosion of Lead Pipes by 26 Water Plants, Respirative Powers of 12 Water Ousel 26 Water Supply of Cities. H. C. H. Herold 15 Water, Spectrum of 16 Water, Spectrum of 17 Water, Usual Amount of, in Milk 12 Watson, Prof. J. C. Minor Planets Discovered by 283 Wax, Mineral, A Resume 25 Weather Bureau 26 Weight, Specific Gravity, Rates of Absorption, and Capability of Standing Heat, of Various Building Stones. Hiram A. Cutting 254 Western Union Telegraph Company, The Transmission of Time Signals by 13 Weston Dynamo-Machine 170 "Wheel Bug," The 5 White Spot, The, on Jupiter. E. E. Barnard 204 Winder Dynamo-Machine 172 Winchester Observatory 202 Winnecke's Comet, The Period of 28 Withdrawal of Papers by Alexander Agassiz 326 Wondander 194 Woodpecker, The Lesser Spotted 24 Woodpecker, The Lesser Spotted 24 Woodpecker, The Lesser Spotted 24 Wondander 197 Wyandottes, The. J. W. Powell 205
wich Right Ascensions of Southern Stars Observed between 1816 and 1831," (Rogers)	Universites and Colleges in the United States Observatores. 290 United States Observatores. 290 United States National Museum. 100 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Fish Commission, 79, 191, 213, 233, 235, 241 United States Marine Hospital. 52 United States National Museum. 100 United States Naval Observatory. 1, 90, 152, 158, 250, 277, 279, 305, 318, 330. United States Observatores. 90 United States Signal Service. 166 Unity of Nature, The. Duke of Argyll. (1) 181, (11) 228, (111) 267, 280 Universities and Colleges in the United States. 291 Universities, The German. 179 University of Texas. 274 "Uranian and Neptunian Systems Investigated with the 26-in. Equatorial of the U. S. Nav. Obs., Washington." (Newcomb). 165, 167, 263 Uranus. (New Astr. Jour.). 305 Uranus. (New Astr. Jour.). 305 Uranus. 105, 167, 263 Urea, Determination of, by Sodium Hypobromite 188 Uria grylle. 215, 322 Uric Acid, Formula for. 79 Ursæ Majoris, 7, Spectrum of. 259 Useful and Noxious Plants. T. J. Burrill. 223 Uric Acid, Formula for. 290 Use of Bromine in the Analysis of Sulphites. 296 Use, The, of Wax Cells in Connection with White Zinc Cement for Fluid Mounts. William H. Walmsley. 161 Utilization of Solar Heat. 69 Utricularia. 265	"Water Analysis for Sanitary Purposes, with hints for the Interpretation of Results" (Frankland) 20 Water Jets as a Source of Electricity 8 Water, Method of Determining the Temporary Hardness of 331 Water, Perforation of Zine Cisterns and Corrosion of Lead Pipes by 26 Water Plants, Respirative Powers of 12 Water Ousel 26 Water Supply of Cities. H. C. H. Herold 15 Water, Spectrum of 16 Water, Spectrum of 17 Water, Usual Amount of, in Milk 12 Watson, Prof. J. C. Minor Planets Discovered by 283 Wax, Mineral, A Resume 25 Weather Bureau 26 Weight, Specific Gravity, Rates of Absorption, and Capability of Standing Heat, of Various Building Stones. Hiram A. Cutting 254 Western Union Telegraph Company, The Transmission of Time Signals by 13 Weston Dynamo-Machine 170 "Wheel Bug," The 5 White Spot, The, on Jupiter. E. E. Barnard 204 Winder Dynamo-Machine 172 Winchester Observatory 202 Winnecke's Comet, The Period of 28 Withdrawal of Papers by Alexander Agassiz 326 Wondander 194 Woodpecker, The Lesser Spotted 24 Woodpecker, The Lesser Spotted 24 Woodpecker, The Lesser Spotted 24 Wondander 197 Wyandottes, The. J. W. Powell 205

Yellow Pine, Experiments on the Strength of	May 2, 1877	"Zoology for High Schools and Col-
Yucca, Notes on the Pollination of 136	Zinc, Electrified, Adhesive Power of 84	Zoque Language, The

LIST OF AUTHORS.

Come Control C

Abbe, Cleveland 249	Bartley, E. H 224	Brayton, A. W 272
Abbe, E	Bastian, H. Charlton	Brearly, W. H
Abbott, C. C	Baudrimont, E 188	Brewer, William H
Abbott, H. L 249	Baumgartner 203	Brewster, David
Adamkiewicz	Beach, B., Jr. 212 Beal, W. J. 112	Brimmer, Martin 111 Broca, Paul 60, 93
Adams, John Quincy 1 Adams, W. Grylls132, 167, 169, 173	Beale, Lionel S31, 116, 150, 189	Broch, O. J. 320 Brögger, A. W. 320 Brooks, W. K. 308 Brooks, William R. 284
Adams, W. Grylls132, 167, 169, 173 Ader	Beck	Brögger, A. W
Ader 36 Agassiz, Alexander, 80, 102, 109, 111, 141,	Becker 59	Brooks, William R. 284
288, 314, 325.	Beilstein	Brown, David
Agassiz, Louis49, 109, 110, 118 Aigre59	Bell, A. Graham, 14, 109, 111, 121, 123, 130, 166, 177, 200, 295, 304.	Brown, W. Crowell
Airy, George B83, 213	Bell, Charles 228	Browning, John
Aiton, W	Bell, J. G	Brougham, Henry109
Akin, C. K	Benedick	Bruhns
Allaire, Octave 188	Benjamin, M224, 256, 323	Brush, G. J
Allen, Benjamin	Bennet, James L	Buckhout, William A
Allen, Harrison	Berkeley, George	Bullock, W. H
Allen J. A 37	Berkeley, M. J 60	Bullock, W. H
Allman, George J	Bernard, Claude	Burnham, S. W., 91, 122, 152, 158, 165, 187, 213, 250, 318.
Amat, L 271	Berthelot 116, 120, 149, 260, 323, 324	Burg 50
Ampère128, 140	Berthelot	Butterfield, W. Webster 70
Anderson, A. D	Berzelius, I. I	Byerly 79
Angström, J	Berzelius, J. J	
Anthony, W. A III	Bessemer 166	Cairns, F. A
Appleton, John H 212 Arago	Bessey, Charles E248, 308 Bibikov, N. A	Candolle, A. P. de
Argelander, F. W. A125, 259, 317	Bickmore, A. S	Cardeza, J. M. 332 Carhart, H. S. 112, 137
Argyll, The Duke of, 24, 33, 99, 181, 228,	Bicknell, Thomas W	Carpenter, William B59, 284
267, 280. Arlandes, Marquis d'	Bird, John	Carpentin 271 Carrington, H. B. 112
Armstrong, W. G 99	Bischoft 25, 117, 302, 303, 326, 328	Carus, Karl G 308
Atterberg, A324, 325	Bishop, H. R	Cavendish, Henry18, 149
Attfield, J	Bissinger	Certes
Atwood, H. F 209	Bizio, Giovanni	Chambers 213
Aubert, M	Bjerknaes	Chandler, Charles F
Austin, E. P	Black, Joseph	Channing
	Blackford, E. G 7, 236	Chapman, Ernest Theophron 20
Backhouse236, 283	Blackham, George E	Chapman, Henry C302, 322, 326, 332 Charcot59
Bacon, Francis249, 260	Blake, Eli W	Charnay
Bacon, W. H 112	Blake, Homer C	Chester, Albert H
Bæyer	Blake, J. R	Chetwynd, Walter 10 Church, A 12
Bagley, J. J	Blaserna, Pietro	Cienkowski, L 12
Bailey, W. W 306	Blunt, T. P	Clapp, William A 160
Bain, Alexander	Boeck, W	Clark, Alvan, & Sons, 90, 91, 122, 189, 223, 251, 259, 330.
262, 308,	Boiteau 47	223, 251, 259, 330. Clarke, F. W
Baker, Thomas R	Bolton, Maj	Clausius
Ball, J. S,	Bond, William C	Clayton, James 275
Ballo323, 324	Bonney, Thomas G 331	Clayton, John
Ballou, William H	Boscovich	Clevenger, S. V
Bannister, H. M 235	Böttger, R 272	Cobbold 10
Barbeck, William 332	Bouley 108	Coeytaux
Barker, George F., 102, 109, 112, 123,	Bourbouze	Coffin, J. H. C
262, 321, 326,	Bouvard 167	Colbert 165
Barlow, William H	Bowditch, H. P	Collude Company
Barnard, Edward E 223, 293, 294, 318	Boyle, Robert	Colon, M. A
Barnard, F. A. P	Bramwell 95	Columbia, Thomas B 59
Barth, Adolphe 203	Branner, John C 317	Common 9

Compte, Auguste 312	Donnelly 221	Friedel, C 307
Conklin, W. A	Doppler 125	Fries 60
Constable James M	Dorner, Herman 330	Frisby, E 330
Cook, A. JIII, 212	Doty, William D'Oroville 160	Fritch 251
Cook, A. J	Drange Design	Particle 251
Cook, B276, 277	Draper, Daniel249	Frölich
Cook, Caleb	Draper, Henry83, 90, 91, 96, 189,	Fuchs, C. W 19
Cooke, Josiah P 79	223, 284, 304, 325. Draper, John W., 116, 117, 132, 262, 284, 288 Drexell, Joseph W	Funaro, A 307
Cooley, L. E 233	Draper, John W., 116, 117, 132, 262, 284, 288	
Cooper, Oscar H 273	Drexell, Joseph W 523	
Cope, Edward D., 17, 111, 112, 141, 211,	Drummond 18	Gaffield, Thomas
262, 272, 288, 303, 308, 325.	Dreyer, J. L. E	Gage, Simon H
Copeland, H. E 272	Drysdale, J 57	Gahn, Gottlieb 130
Copeland, Ralf305, 317	Dubiago 259	Gaillot 82
Copes, Josiah S		Gale128, 166
Copes, Jusian S		Calvani
Corder 154	Dufet, H 188	Galvani 113
Cordier 18	Dühring203, 205	Gamgee59. 114
Cornelius 129	Dumas 58	Garden 323
Coues, Elliott37, 272, 308, 323	Dumontpallier 59	Garfield, Thomas 10
Coulon 200	Dundonald	Garland, G. M 81
Cowden 233	Dunkin, Edwin 331	Garman 80
Cov F T	Dunning, W. F	Gaskell 115
Crafts, J. M 188, 224, 247	Dupré	Gasparin
Craig, Thomas	Duvillier, E	Gatschet, A. S
Craig, Inomas	Davinici, 12	Candon
Crisp 284		Gaudry 17
Croll, James 96		Gaugain, J. M31, 114
Crookes, W 32, 34, 58, 59, 200, 247	Eads, James B 233	Gauss124, 127
Cross, Charles R 112	Earll241, 242	Gaurier,
Cross, Richard Assheton 331	Eastman, J. R91, 112, 122	Gay-Lussac 244
Cmilichank	Edard 307	Gayon 36
Crumbaugh, J. W	Edison, Thomas A., 5, 18, 101, 107,	Geddes 117
Cumming, George 67	119, 121, 150, 153, 164, 166, 177,	Gegenbauer251, 308
Cunningham, K. M 10	200, 277, 287, 320	Genth, F. A. Jr
Curie, Jaques 183, 260	Eggleston223, 262	Gerber, N
Curre, Jaques	Ebranbarg	Cibbons F N
Curie, Pierre 188, 260	Ehrenberg 7	Gibbons, E. N 212
Currie, Donald 25	Eisner 150	Gibbs, Wolcott79, 117, 262, 288, 289, 325
Curtis 306	Ekunina, Marie	Giffard, Henry94
Cusco 133	Elkin, W. L 223	Gilbert, C. H 272
Cutter 81	Elliott, E. B122, 123	Gilbert, Davies 18
Cutting, Hiram A160, 254	Ellis, Alexander J 331	Gilbert, J. H 173
Cuvier, Baron	Ellis, John 21	Gildersleeve, B. L 29
041111, 241111111111111111111111111111111	Elster, J 84	Gill, Theodore272, 308
	Edwards, W. H III	Gillman, Daniel C
Dagon 94	Englemann, George 122	Gintl, W 307
		Gladstone, J. H
Daguerre, L. J. M 94		Glaisher
Dale 10	Erlenmeyer 323	
Dallinger. W. H57, 122, 189	Etheridge, R. Jr 71	Glaser, Gustave 58
Darling, William H	Ettinghausen, A. von	Gleason, S. O 160
Dana, James D 284	Evans, John	Glocker 256
Danilewsky 319	Evarts, Herman C	Gmelen 243
Daniell		Goodale, G. L
Danielsen, D. C 320		Goodlake, Francis 120
Darrell, N. W	Fages II	Goodricke, John 275
D'Arrest	Faraday, Michael, 33, 84, 113, 129, 130,	Goodyear, W. A II
Darwin, Charles, 15, 71, 117, 130, 172,	123, 170, 200, 204, 238, 324,	Gordon, J. E. H
174, 266, 287, 322.	133, 179, 200, 204, 238, 324. Farlow, W. G	Gore, J. Howard
Daubrée. A	Farrow, D. O	Gosse, P. H 68
Davidson, George272, 295	Faxon, Walter	Gould, B. A
Davidson, Herman, E	Faye	
Davidson, Herman, E 235		Goulier
Davis, C. H 2, 283	Fedarb 7	Grabowsky257
Davis, R. A 5	Feil 330	Graebe, C
Davis, W. H 234	Fell, George E70, 160, 161, 162, 163	Graham 117
Davy, Humphrey18, 315	Fendler 306	Graibe 166
Davy, Marie	Ferguson 2	Gratacap, L. P 320
Dawkins, W. Boyd275, 286	Ferrel, William 111, 166	Gratiolet at an and and
Dawson, J. W	Formis Charles D	Gray, Asa
Day	Field, Benjamin H	Green, F. M 283
De Bary	Filhol	Griffin, A. B
Debove	Fisher, J. H	Griffith, E. H
Desire Frank M	Fishel, 6. 11	Groby
Deems, Frank M	Fitall, John	Groby
Defresne, T	Fitz 81	Coores A. R
Delachanal, B 188	Flach 316	Grover
Delaunay 126	Flammarion	Grove, W 184
De Lesseps 108	Flamsteed, John 123	Groves 324
Deloyne 23	Fleck, H 296	Grunow, M. A 23
Delsaulx 140	Fleming Samuel	Gundlach 74
Demarets, Paul 94	Fletcher, Thomas	Günther
Denning, W. F	Flower, W. H 51	Guyot, A 262
Dennett	Floyd, Richard S 158	Habirshaw, Frederick 224
Depouilly, R		Guyot, A 262 Habirshaw, Frederick 224 Hadelich, W 319
Depouilly F	Fol. 97 Fond, Fanjas de St. 18	Haeckel age
Depouilly, E 323		Haeckel
Desains	Foord, John	Hagan, II. A
De Saussure	Foote, E. A	Hagen
Descartes230, 280, 298	Forbes, George	rianes, Williard
Despretz12, 92, 170	Forbes, S. A 111	Haines, Reuben 332
Deville, H. Ste-Claire 315	Forchammer 21	Haldeman, S. S
Dewar	Ford, Corydon L 261	Hale 306
Dewees, Watson W 296	Foucault45, 259, 263	Hall, Asaph, 2, 90, 91, 102, 109, 111, 122,
Dickinson, Henry Louis 18	Fowler, John	123, 169, 189, 214, 250, 259, 274, 283,
Dines 71	Frankland, E20, 21	284, 309, 330,
Dittler 324	Frauenhofer, Joseph	284, 309, 330. Hall, E. H
Dolbear, A. E	Frey, S. L	Hall, James190, 262, 288, 290, 325
Donders	Freyberg, E	
Donucis II5	ricyberg, E 12	**************************************

Hall, Maxwell	Hughes, Samuel 72	Le Bon 72
Halsted, B. D	Hume, David	Le Conte. John
Hammarsten	Humphrey, William 160	Le Conte. Joseph
Hamilton, David J 187	Hunt, T. Sterry262, 288, 303, 325	Le Conte I. C
Hamilton, Willaim	Hutchinson 71	Le Duc
Hammond, H. H 160	Hutton	Lee
Hammond, William A19, 330	Huxley, T. H., 3, 20, 31, 50, 51, 71, 109, 136, 174, 189, 247, 280, 302, 308,	Leeds A R
Hanbach, G 19	109, 136, 174, 189, 247, 280, 302, 308,	Leggett W H
Hänel	327, 328, 331.	Leidy, Joseph
Hanks, H. G 24	Hyatt, Alpheus	Lemercier, F. G 160
Hannay 12 Hansen 127, 167	11 1 7 0	Lesley, J. V
Hanstien, Christopher 320	Hyde, J. S 94	Lesquereaux
Harkness, William111, 122, 123		Letheby 21 Lethuiller 96
Harrington, Oliver	Ibsen	Leuret
Hartman, W. D	Iselin, Adrien	Leuwenhæk 10
Hartt, C. F 317	Ivey, W. E 31	Le Verrier 82 of 762 re-
Hartwig 214		Levoiturier
Harvey 20		Levy, Albert
Hastings, C. S 111	Jablechkoff 46	Lewis, Henry Carvill, 112, 151, 164, 180,
Hatch, C. L 162	Jackson, Charles T 122	192, 332.
Haughton113, 114	Jacobs, F. O 160	Lick. James
Hauser, G 320	Jahn, Hans 272	Licks, H. E.
Haüy 18	James, T. P 111	Lie, Soius 220
Hawxhurst, D. C 162	Jamin82, 328	Liebermann
Hayden, F. V54, 308	Janssen, J 108	Liebig
Hazard, R. H	Jay 188	Liebreich
Hazen 249 Heard, Edward 275	Javne, Horace F. 38 Jefferis, W. W. 332	Lilford 60
	Jeffries, B. Joy	Lindley 60
Hebert 36 Heckel, Edward 318	Jennings, Oscar	Lindsay. 305 Linnæus. 21
Hedrick, B. S	Jennings, Oscar	Lippman
Hegel312	Jervis, John B	I ivain a
Heinrich, Placidus 204	Jesup, Morris K	Locke, John
Heis 317	Jevons	Lockington, W N 68 222
Helmholtz81, 96, 114, 151, 203, 204, 205 Henderson, J. G43, 112, 123, 257	Jobert	Lockwood, D. W. 222
Henderson, J. G 43, 112, 123, 257	Johnson75, 256	
Hennessy 48	Jones 131	Loewy
Henrot 60	Jordan, David Starr 272	Loewy
Henry, Joseph	Joule, Jam s Prescott 25	Lombard II5
Herold, H. C. H	Julien, Alexis A 112, 275	Long
Herschel, John183, 247, 318		Lontin
Herschel, William288, 331	W-11 -	Loomis, Elias240, 288, 325, 328
Hertwig 97	Kahler	Lorburg 140 Lord, Nathan W 160
Heschl	Keene, R. H	Lord, Nathan W 160
Hess	Kellerman, Christopher	Lorillard, Pierre 47
Hidden, W. E	Kendrick, H. L	Lovering
Higgs, Paget 102	Ker	Ludwig
Hilgard, Julius E284, 288, 326	Ker. 133 Kerr, W. C. 138	Lupton, N. T
Hilgendorf	Kiernan, James G	Luther
Hid, F. C 112	Kilborne, F. L	Luvini
Hill, ThomasIII, 154	Killebrew, J. B	Luys 134
Hill, William B 81	Kingsley, J. S308, 332	Lyell, Charles
Hind, J. R 274	Kirchoff 28	, , , , , , , , , , , , , , , , , , , ,
Hirsch 115	Kirkaldy 70	
Hirst, Thomas A 331	Kirkman 309	Mabery, C. F 112
Hitchcock, C. H	Kjerulff, Theodore 320	Macadam, W. Ivison 257
Hitchcock, E 164	Klaproth18, 130	Maclaire 18
Hitchcock, J. R. W 79	Klein, D247, 272	Maclay 251
Hitchcock, Romyn	Klein, Herman	Maclear
Hittorf, W 58	Knox	Macloskie, George
Hlasiwitz	Koch II	Maercker 295 Maggiorani 59
Hodges, D. N	Kœnig, George A	Magnus, Hugo
Hodgkinson 105	Koninck	Mahon, Thomas
Hoffman, Frederick	Konkoly	Main, J. F
Hofmeister	Kowalewsky 16	Malaguti 256
Höfstadter 256	Krueg, Julius49, 50, 51	Malebranche
Högyes, F 235	Kühne 117	Mallery, Garrick
Holb. ook. W. C 112	Kumlien, Ludwig85, 100, 214	Manes 316
Holdeman, S. S 112	Kupp fer 73	Manigault, P. E 37
Holden, Edward S., 1, 77, 90, 91, 122,	Kurbatow 324	Mann, B. P
158, 250. Holder, J. B	Küss	Marsfield, G. M
Holder, J. B	Kutzing 7	Maragliani 59 Marangoni 36, 298, 299, 300, 301, 302
Holmes, N		Marcagno, V
Hooker, Richard	Ladd 22	Marchaud, C
Hopall76	Ladenburg	Marey 113, 114
Hopkins, William	Lagrange	Marguerite 42
Hoppe-Sevler 117	Lalarde 317	Markham
Horn 38	Landouzv 50	Marquardt
Horn	Lane, J. Homer 288	Marsh, O. C17, 113, 262, 288, 322, 326
Hospitalier, J 103	Langley, S. P122, 129 288, 325	Marshall, John 331
Hough, F. B	Lankester, E. Ray34, 63. 64	Martin, Daniel S
Hough G. W 165	Lanza, Clara	Martindale, Isaac C
Hovey, H. C	Laplace58, 82, 118, 123, 127, 128	Mason, Otis T
Howe 10 Hoy, P. R	Lattimore, S. A	Masure
Hubbard	Lauckert	Mather 290
Hijbner 324	Lavoisier 113	Matteucci 112
Huggins, William107, 331	Lealand 190	Matthey, George 315
	· · · · · · · · · · · · · · · · · · ·	

2 Nobert...... 150 Quet...... 247

	Nobert 150	
Mauri, F 307	Noble 59	Quetelet
Mondeley III. II7	Noebel 320	Quincke84, 120
Mauron Joseph	Noel	
Maxwell	Nordenskjöld	
May 132	Norman, George H	Rachel, George W203, 237, 242
May 132	Norman, George H 104	D-1-1:6
Mayall 284	Norris, J. A 283	Radcliffe 114
Mayer, A. M	Norton, W. N	Radenhausen 319
Mayer Robert J 203	Nötting, E 323	Ralfs 7
Mayer, Robert 6 Tro Tot Tog	3-3	Ramsey 172
McAdams, William112, 134, 138		Rand, Theodore D
McBride		Rand, Theodore D
McCalla Albert 100	Odling, William 331	Ranvier 116
McCook III	Oken 312	Raumer, E. von 307
McCosh	Oliver, Daniel 331	Ravenel 306
McCosii	Olney, Stephen T	Redding, B. B 81
McDonald241	Omey, Stephen 1300	Daldie D M
McFarland, R. W90, 96	Ordway, J. M43, 111, 149	Redding, R. M 16)
McFarland, R. W	Owen. O. W	Redfield, J. H 332
Machan Thomas	Owen, Richard (Eng.)51, 71, 302, 327	Rees, J. K 122
Mehu, C 188	Owen, Richard (U. S.)112, 155, 226	Regnault 132
Menu, C	Owen, Richard (O. D.)	Reichardt, E
Mendelsohn, B		
Mendenhall, T. C 96		Reitinger 58
Mengeot, A	Packard, A. S., Jr97, 251, 308	Renard 247
Manachruaghe Van der 200 201 202	Packard, A. S 10	Reoner, W. B 162
Mengsbrugghe, van der	Paget, James	Reverdin, F 323
Merriman, C. C		Reynier
Merz 324	Pagliani115	Describe Flores D
Meyer, Albert J	Pale 70	Reynolds, Elmer R202, 262
Meynert, T 51	Palmer, Edward 79	Rezner, W. B 70
Michelson, A, A 262	Pansch, A25, 51	Rhodes, John H 271
Michelson, 21, 21	Parke 249	Richards, William 72
Middleton 14	Doubon 249	Distalian
Miles 249	Parker 329	Richelleu
Miller, O 325	Parkes 21	Kichet, F 60
Miller, O	Parkman 81	Richet, P
Mill, John Stuart33, 260	Parks 316	Riddout, R. H 8
Min, John Stuart	Parolette, Modeste	Rieman T40
Minot, C. S	Parolette, Modeste	Rieman
Miquel 77	Parry, C. C	Nicy, C. V
Mitchell, O. M I	Parsons 262	Rittenhouse 1
Mittelstrap 295	Pasteur,	Ritter 84
Mocquerys 38	Payne William W 205	Robin 306
Mocquerys	Peabody	Rockwood, C. G
Moeller, Axil 214		Passage V
Moesta 223	Peirce, Benjamin	Rocques, A 290
Mohr, Carl243, 244	Peirce, C. S 288	Rodgers, John
Mohr, Friederich203, 237	Peirce, C. S	Rodgers, John 2, 169 Rogers, H. D 89 Rogers, Henry Raymond 200
Mohr, Richard J	Peirce, John	Rogers, Henry Raymond 200
Mont, Richard J		Pogers J A 282
Moncel, Du	Pelegrini 320	De sone William A
Monroe, Charles E 112	Pelouze 180	Rogers, J. A
Moore, Allen Y 160, 176	Peltier 114	Rogers, William B., 109, 110, 111, 209,
Moore, Lycurgus B 164	Pennule [Pechüle] 297	222, 237, 262.
Marran F D	Percy 180	Rollenston308, 326, 327
Morgan, E. D	Dais	Pomanes George I
Morgan, John C 8	Périgaud82	Romanes, George J
Morgan, Lewis H109, 123	Perkin, William H 331	Rood, Ogden N81, 202, 288, 291, 325
Morley E. W	Perkins, George H 174	Roscoe, H. E47, 296
Morgan, Lewis H	Perkins, George H	Rosentheil, A
Morren	Perkins, Loftus 95	Rosentheil, A 188
Morris, George S	Perkins, Loftus. 95 Pernet J. 272	Rosentheil, A
Morris, George S	Perkins, Loftus. 95 Pernet J. 272 Petermann. 324	Rosentheil, A
Morren	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317	Rosentheil, A. 188 Rosetti, F. 24 Ross, D. W. 112 Rosse, Earl of 19, 132, 305
Morren	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 111 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 103, 237, 247
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry, 262, 288, 304, 325	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. Fr. 122, 262, 305, 317 Peticolas, C. L. 324	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 111 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 103, 237, 247
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry 262, 288, 304, 325 Moseley 97	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L 222 Phin, John .74, 160	Rosentheil, A 188 Rosetti, F. 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 317
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L 222 Phin, John .74, 160 Phipson 153, 224	Rosentheil, A 188 Rosetti, F. 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 270
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry 262, 288, 304, 325 Moseley 97 Moses, Otto A. 108 Moss. 132	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John .74, 160 Phipson 153, 224 Piazzoli 56	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry 262, 288, 304, 325 Moseley 97 Moses, Otto A. 108 Moss. 132	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L 222 Phin, John .74, 160 Phipson 153, 224 Piazzoli 63 Pickering Edward C. 80, 111, 122, 136.	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94
Morren. 29, 104, 105 Morris, George S. 26 Morse, Edward S., 112, 151, 154, 157, 163, 262 93 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L 222 Phin, John .74, 160 Phipson 153, 224 Piazzoli 63 Pickering Edward C. 80, 111, 122, 136.	Rosentheil, A 188 Rosetti, F. 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32
Morren. 29, 164, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F.T. 72	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L 222 Phin, John .74, 160 Phipson 153, 224 Piazzoli 63 Pickering Edward C. 80, 111, 122, 136.	Rosentheil, A 188 Rosetti, F. 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 260 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Mosso. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 293	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L 222 Phin, John .74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. Pifre, M. A. 247	Rosentheil, A 188 Rosetti, F. 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso 115 Mott, F. T. 72 Mott, Henry A. Jr. 293 Mouchez. 82	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. Fr. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 264 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pike, J. M. A. 247 Pike, J. W. 112, 163	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 50
Morren. 29, 164, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 293 Mouchez. 82 Mouchez. 82 Mouchet. 69	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John .74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. Pifre, M. A. 247 Pike, J. W. 111, 163 Pinel 96	Rosentheil, A 188 Rosetti, F. 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchetz. 82 Mouchot. 69 Moulton 32	Perkins, Loftus. 95 Pernet J. 272 Petermann. 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 262 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. Pifre, M. A. 247 Pike, J. W. 112, 163 Pinel 96 Planta, A. 331	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 50
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchetz. 82 Mouchot. 69 Moulton 32	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. 247 Pike, J. W. 112, 163 Pinel 96 Plantan, A. 331 Plantamour, Emil 263	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304
Morren. 29, 164, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 335 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F.T. 72 Mott, Henry A., Jr. 203 Mouchez. 82 Mouchot. 69 Moulton. 32 Mudge, Benjamin F. 111	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L 222 Phin, John .74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. Pifre, M. A 247 Pike, J. W 112, 163 Pinel 96 Planta, A 331 Plantamour, Emil 263 Planté 12	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 260 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Mosso. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchez. 82 Mouchot. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L 222 Phin, John .74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. Pifre, M. A 247 Pike, J. W 112, 163 Pinel 96 Planta, A 331 Plantamour, Emil 263 Planté 12	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A. Jr. 203 Mouchot. 69 Moulton. 32 Mouchot. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 114	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. Fr 122, 262, 305, 317 Peticolas, C. L 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pifer, M. A 247 Pike, J. W 112, 163 Pinel 96 Planta, A 331 Plantamour, Emil 263 Plateau, J 29 Plateau, J 29	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304
Morren. 29, 164, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 135 Mott, F. T. 72 Mott, Henry A., Jr. 293 Mouchez. 82 Mouchot. 69 Moulton 32 Mudge, Benjamin F. 114 Mulder. 150, 319 Müller, Johannes. 114 Munch, P. A 320	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L. 222 Petin, John .74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. 247 Pife, M. A 247 Pike, J. W. 112, 163 Pinel 96 Planta, A 331 Plantamour, Emil 263 Planté. 12 Plateau, 298 Plücker 27, 28	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosses, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 132 Sachs 117, 248 Sadler, Herbert 213
Morren. 29, 164, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 135 Mott, F. T. 72 Mott, Henry A., Jr. 293 Mouchez. 82 Mouchot. 69 Moulton 32 Mudge, Benjamin F. 114 Mulder. 150, 319 Müller, Johannes. 114 Munch, P. A 320	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. Fr. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pike, J. W. 112, 163 Pinel 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 298 Plücker 27, 28 Poe 249	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilatre de 94 Rue, De la 32 Rumford 204, 238 Rumpf. 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 23 Sairer 32
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchetz. 82 Mouchot. 69 Moulton 32 Mudge, Benjamin F. 111 Mulder. Johannes 114 Munch, P. A 320 Murchison, Roderick 99, 247	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pike, J. W 112, 163 Pinel 96 Planta, A 331 Plantamour, Emil 263 Planté 12 Plateau, J 298 Plücker 27, 28 Poegendorf 293	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosses, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sachr 213 Sailer, Herbert 213 Sailey 83 Sale 132
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 335 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchez. 82 Mouchot. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 144 Munch, P. A. 320 Murchison, Roderick. 99, 247 Murdock, William 275, 277 Murdock, William 275, 277	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pike, J. W 112, 163 Pinel 96 Planta, A 331 Plantamour, Emil 263 Planté 12 Plateau, J 298 Plücker 27, 28 Poegendorf 293	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 58 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Salet 28 Salet 228
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchetz. 82 Mouchot. 69 Moulton 32 Mudge, Benjamin F. 111 Mulder. Johannes 114 Munch, P. A 320 Murchison, Roderick 99, 247	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John .74, 160 Phipson 153, 224 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. 247 Pifre, M. A. 247 Pike, J. W. 112, 163 Pinel 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 298 Plücker 27, 28 Poe 249 Pogendorf 203 Poincaré 92	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 58 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Salet 28 Salet 228
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 335 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchez. 82 Mouchot. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 144 Munch, P. A. 320 Murchison, Roderick. 99, 247 Murdock, William 275, 277 Murdock, William 275, 277	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pife, M. A. 247 Pike, J. W. 112, 163 Pinel 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 298 Plücker 27, 28 Poe 249 Poggendorf 203 Poisson 127 Poisson 127	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 97 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Salet 28 Salet 28 Salet 305
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 135 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchez. 82 Mouchet. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick. 99, 247 Murdock, William. 275, 277 Myer. 249	Perkins, Loftus. 95 Pernet J. 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. Pifre, M. A. 247 Pike, J. W. 112, 163 Pinel 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 298 Poe. 249 Poggendorf 203 Poisson 127 Porcher F. P. 669	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf. 59 Rutherford, Louis M 91, 262, 288, 304 Sabin 132 Sachs 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Salet 28 Salleron, J 307 Salzer, Theodore 206
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso 115 Mott, F. T. 72 Mott, Henry A., Jr. 293 Mouchot. 62 Mouchot. 63 Mouthez. 82 Mouchot. 150 Moulton 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes 114 Munch, P. A 320 Murchison, Roderick 99, 247 Murdock, William 275, 277 Myer. 249 Nachet. 305	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. Fr. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pife, M. A. 247 Pike, J. W. 112, 163 Pinel 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 298 Plücker 27, 28 Poe 249 Poggendorf 203 Poincaré 92 Porisson 127 Ports, Edward 332	Rosentheil, A 188 Rosetti, F 24 Rosst, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 132 Sachs 117, 248 Salder, Herbert 213 Saigey 83 Sale 132 Saleron, 307 Saleron, 307 Salzer, Theodore 296 Sanderman 180
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso 115 Mott, F. T. 72 Mott, Henry A., Jr. 293 Mouchot. 62 Mouchot. 63 Mouthez. 82 Mouchot. 150 Moulton 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes 114 Munch, P. A 320 Murchison, Roderick 99, 247 Murdock, William 275, 277 Myer. 249 Nachet. 305	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. Fr. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pife, M. A. 247 Pike, J. W. 112, 163 Pinel 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 298 Plücker 27, 28 Poe 249 Poggendorf 203 Poincaré 92 Porisson 127 Ports, Edward 332	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 97 Rutherford, Louis M 91, 262, 288, 304 Sabini 1,52 Sachs 117, 248 Sadler, Herbert 213 Salgey 83 Sale 132 Sale 28 Salet 28 Saler, Theodore 26 Sanderman 189 Sandifort 326
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 393 Mosso. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchez. 82 Mouchot. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 144 Munch, P. A. 320 Murchison, Roderick 99, 247 Murdock, William 275, 277 Myer. 305 Nachet. 305 Nadar. 305 Nadar. 305	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pife, M. A. 247 Pike, J. W. 112, 163 Pinel 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 298 Poggendorf 203 Poisson 127 Poricaré 92 Poisson 127 Porcher F. P. 60 Potts, Edward 332 Pourtalés, Louis, F. de 4, 111, 288	Rosentheil, A 188 Rosetti, F 24 Rosst, D. W II12 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Salter 28 Salleron, J 307 Sanderman 189 Sandifort 326 Sands 26
Morren. 29, 104, 105 Morris, George S. 26 Morris, George S. 26 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosss. 132 Mosss. 133 Moschet. 72 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchetz. 82 Mouchot. 69 Moulton 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick 99, 247 Murdock, William 275, 277 Myer. 249 Nachet. 305 Nadar. 305 Nadar. 305 Nägeli. 117, 317	Perkins, Loftus. 95 Pernet J. 272 Petremann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Pinz, 262, 263, 317. Pife, M. A 247 Pike, J. W 112, 136, 178, 262, 263, 317. Pifre, M. A 331 Pinel 96 Planta, A 331 Plantamour, Emil 263 Planta, C. 298 Poe 249 Poggendorf 203 Poisson 127 Porcher F. P. 66 Potts, Edward 332 Pourtalés, Louis, F. de 4, 111, 288 Powell, J. W, 43, 111, 137, 175, 176.	Rosentheil, A 188 Rosetti, F 24 Rosst, D. W II12 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Salter 28 Salleron, J 307 Sanderman 189 Sandifort 326 Sands 26
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchot. 69 Moulton. 32 Mouchot. 50 Moulton. 150 Mulder. 150, 319 Müller, Johannes 111 Mulder. 150, 319 Müller, Johannes 99, 247 Murdock, William 275, 277 Myer. 249 Nachet 305 Nadar 95 Nadar 95 Nadar 95 Nägeli, 117, 317 Napier, James, Jr. 317	Perkins, Loftus. 95 Pernet J. 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 Pife, M. A. 247 Pike, J. W. 112, 163 Pinel. 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 293 Plücker. 27, 28 Poe. 249 Poggendorf 203 Poincaré 92 Poisson 127 Porcher F. P. 60 Potts, Edward 32 Pourtalés, Louis, F. de. 4, 111, 288 Powell, J. W. 43, 111, 137, 175, 176, 190, 202, 203, 205.	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 395 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilatre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 213 Sale 132 Sale 132 Salet 28 Salleron, J 307 Salzer, Theodore 296 Sanderman 169 Sandifort 326 Sargent 133
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 335 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 132 Mosso. 135 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchez. 82 Mouched. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes 114 Munch, P. A. 320 Murchison, Roderick 99, 247 Murdock, William 275, 277 Myer. 249 Nachet. 305 Nadar 95 Nägeli. 117, 317 Napier, James, Jr 347 Nason, H. L. 112	Perkins, Loftus. 95 Pernet J. 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Pinz, 262, 263, 317. Pife, M. A. 247 Pike, J. W. 112, 163 Pinel 96 Planta, A 331 Plantamour, Emil 263 Planté 12 Plateau, J. 298 Plucker 27, 28 Poe 249 Poggendorf 203 Poincaré 92 Poisson 127 Porcher F. P. 60 Potts, Edward 332 Pourtalés, Louis, F. de. 4, 111, 288 Powell, J. W, 43, 111, 137, 175, 176, 190, 202, 203, 205. Pang. 324 Poracio 324 Poracio 44, 111, 288 Powell, J. W, 43, 111, 137, 175, 176, 190, 202, 203, 205.	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosses, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 132 Sachs 117, 248 Sadler, Herbert 213 Sale 132 Salet 28 Salleron, J 307 Salzer, Theodore 206 Sandifort 326 Sands 2 Sargent 133 Sars, GO 320
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 335 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 132 Mosso. 135 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchez. 82 Mouched. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes 114 Munch, P. A. 320 Murchison, Roderick 99, 247 Murdock, William 275, 277 Myer. 249 Nachet. 305 Nadar 95 Nägeli. 117, 317 Napier, James, Jr 347 Nason, H. L. 112	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. Fr. 122, 262, 305, 317 Peticolas, C. L. 222 Petin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pike, J. W. 112, 163 Pinel 96 Planta, A. 331 Planta, A. 331 Planteau, J. 293 Plicker 27, 28 Poe 249 Poggendorf 203 Poincaré 92 Ports, Edward 332 Pourtalés, Louis, F. de 4, 111, 288 Powell, J. W, 43, 111, 137, 175, 176, 190, 202, 203, 205 197 Prang 197 Prece 314	Rosentheil, A 188 Rosetti, F 24 Rosst, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 213 Sale 132 Sale 13 Saler, Theodore 26 Sanderman 180 Sandifort 326 Sands 2 Sargent 133 Sars, G. O 320 Sars Michael 320
Morren. 29, 104, 105 Morris, George S. 26 Mortinlet. 262, 288, 304, 325 Moston, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosss. 132 Mosss. 133 Mouth, F. T. 72 Mott, Henry A., Jr. 203 Mouchot. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 310 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick. 99, 247 Murdock, William. 275, 277 Myer. 249 Nachet 305 Nadar. 305 Nadar. 305 Nadar. 317 Napier, James, Jr. 347 Nason, H. L. 112 Nelson, E. W. 222 Nencke	Perkins, Loftus. 95 Pernet J. 272 Pernet J. 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Pin, John 8, 262 Pin, John 153, 224 Pin, John 153, 224 Pin, John 153, 224 Pin, John 153, 224 Pin, J. W. 112, 136 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. Pifre, M. A. 247 Pike, J. W. 112, 163 Pinel 96 Planta, A 331 Plantamour, Emil 263 Planté 12 Plateau, J 208 Planté 27, 28 Poe 249 Poggendorf 203 Poincaré 92 Poisson 127 Porcher F. P 60 Potts, Edward 332 Pourtalés, Louis, F. de 4, 111, 288 Powell, J. W, 43, 111, 137, 175, 176, 179, 179, 202, 203, 205. Prang. 197 Precce 314	Rosentheil, A 188 Rosetti, F 24 Rosst, D. W 112 Rosse, D. W 19, 132, 395 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 213 Sale 132 Sale 132 Saler 28 Salleron, J 307 Salzer, Theodore 26 Sandifort 326 Sands 2 Sargent 132 Sars, Michael 320 Saunders, William 122
Morren. 29, 104, 105 Morris, George S. 26 Mortinlet. 262, 288, 304, 325 Moston, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosss. 132 Mosss. 133 Mouth, F. T. 72 Mott, Henry A., Jr. 203 Mouchot. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 310 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick. 99, 247 Murdock, William. 275, 277 Myer. 249 Nachet 305 Nadar. 305 Nadar. 305 Nadar. 317 Napier, James, Jr. 347 Nason, H. L. 112 Nelson, E. W. 222 Nencke	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. Fr. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pike, J. W. 112, 163 Pinel 96 Planta, A. 331 Planta, A. 331 Plantae 12 Plante 12 Pogendorf 293 Plücker 27, 28 Poe 249 Pogsendorf 203 Poitse 127 Porther F. P. 60 Potts, Edward 332 Pourtalés, Louis, F. de 4, 111, 288 Powell, J. W, 43, 111, 137, 175, 176, 190, 202, 203, 205 197 Prang 197 Prece 314 Preston 118	Rosentheil, A 188 Rosetti, F 24 Rosst, D. W II12 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Saler, Theodore 296 Sanderman 180 Sandifort 326 Sands 22 Sargent 133 Sars, G. O 330 Sars, Michael 320 Sauver, Edwin F 153, 101, 251, 201, 251, 202
Morren. 29, 104, 105 Morris, George S. 26 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso 115 Mott, F. T. 72 Mott, Henry A., Jr. 293 Mouchetz. 82 Mouchot. 60 Moulton 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick 99, 247 Murdock, William 275, 277 Myer. 249 Nachet. 305 Nadar 95 Nadar 95 Nadar 95 Nägeli. 117, 317 Napier, James, Jr 37 Nason, H. 112 Nelson, E. W. 222 Nencke. 275, 277 Nereker, 275 Newerry, J. S. 256, 262, 275, 277 Newberry, J. S. 256, 262, 275, 278	Perkins, Loftus. 95 Pernet J. 272 Petermann 324 Peters, C. H. Fr. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 263 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. Pifre, M. A. 247 Pike, J. W. 112, 163 Pinel 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 298 Plücker 27, 28 Poe. 27, 28 Poe. 27, 28 Poen 127 Porcher F. P. 60 Potts, Edward 32 Pourtalés, Louis, F. de. 4, 111, 288 Powell, J. W. 43, 111, 137, 175, 176, 190, 202, 203, 205. Prang. 197 Preece 314 Preston 118 Prime. 164	Rosentheil, A 188 Rosetti, F 24 Rosst, D. W II12 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Saler, Theodore 296 Sanderman 180 Sandifort 326 Sands 22 Sargent 133 Sars, G. O 330 Sars, Michael 320 Sauver, Edwin F 153, 101, 251, 201, 251, 202
Morren. 29, 104, 105 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchetz. 82 Mouchot. 69 Moulton. 32 Moughey. 150, 319 Mulder, Johannes 111 Mulder. 150, 319 Müller, Johannes 194 Murchison, Roderick 99, 247 Murdock, William 275, 277 Myer. 249 Nachet. 305 Nadar 95 Nageli 117, 317 Napier, James, Jr 37 Nason, H. L 112 Nelson, E. W. 275 Nencke. 47 Newberry, J. S. 256, 262, 275, 288 Newberry, S. B. 256, 262, 275, 288 Noreckery, S. B. 256, 262, 275, 288 Newberry, S. B. 256, 262, 275, 288 Noreckery, S. B. 256, 262, 275, 288 Neryberry, S. B. 256, 262, 275, 288 N	Perkins, Loftus. 95 Pernet J. 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L. 222 Peticolas, C. L. 322 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pife, M. A. 247 Pike, J. W. 112, 163 Pinel. 96 Planta, A. 331 Planta, A. 331 Planté 12 Plateau, J. 293 Plücker. 27, 28 Poe. 249 Poggendorf. 203 Poisson. 127 Porcher F. P. 60 Potts, Edward. 332 Pourtalés, Louis, F. de. 4, 111, 28 Powell, J. W. 43, 111, 137, 175, 176, 176, 190, 202, 203, 205. 197 Pracece. 314 Precece. 314 Prince, Frederick O. 110	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilatre de 94 Rue, De la 32 Rumford 204, 238 Rumpf. 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Salet 28 Saler 92 Salet 28 Saler, Medodre 296 Sanderman 169 Sandifort 326 Sands 2 Sargent 133 Sars, G O 320 Sars, Michael 320 Saunders, William 122 Sawer, Edwin F 153, 191, 251, 204 Saxe, Sijur 19, 252, 262, 263 Saver, Ledwin F 153, 191, 251, 204 Saxe, Sijur 192, 252 Saver, 252 Saver, 253 Saver, 253 Sale 132 Sars, G O 320 Sars, Michael 320 Sars, Michael 320 Sars, Sijur 153, 191, 251, 204 Saxe, Sijur 193, 200
Morren. 29, 104, 105 Morris, George S. 25 Morris, George S. 26 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosss. 132 Mosss. 133 Mouth, F. T. 72 Mott, Henry A., Jr. 203 Mouchot. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 310 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick. 99, 247 Murdock, William. 275, 277 Myer. 249 Nachet 305 Nageli. 117, 317 Napier, James, Jr. 347 Nason, H. L. 112 Nelson, E. W. 27 Nencke. 47 Newberry, S. B. 256, 262, 275, 288 Newberry, S. B. Newberry, S. B. 256 Newcomb, Simon, 91, 112, 122, 127, 158.	Perkins, Loftus. 95 Pernet J. 272 Petermann. 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 262 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. 247 Pike, J. W. 112, 163 Pike, J. W. 112, 163 Pinel. 96 Planta, A. 331 Plantamour, Emil. 263 Planteau, J. 298 Plitcker 27, 28 Poe 249 Pogegendorf. 203 Poincaré. 92 Poisson. 127 Porcher F. P. 60 Potts, Edward. 332 Pourtalés, Louis, F. de. 4, 111, 288 Powell, J. W. 43, 111, 137, 175, 176, 176, 190, 202, 203, 205. 197 Prang. 197 Presco. 314 Preston. 116 Pringe, Frederick O.	Rosentheil, A 188 Rosetti, F 24 Ross, D. W II12 Rosse, Earl of 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Salter 28 Salleron, J 307 Salzer, Theodore 296 Sandéfort 326 Sandés 22 Sargent 133 Sars, G.O 330 Saunders, William 122 Sawyer, Edwin F 153, 191, 251, 294 Sawyer, Edwin F 153, 191, 251, 294 Sachaerbele 210
Morren. 29, 104, 105 Morris, George S. 250 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 293 Mouchet. 62 Mouchot. 60 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick 99, 24, Murdock, William 275, 277 Myer. 249 Nachet. 305 Nadar. 95 Nageli. 117, 317 Nason, H. L. 112 Nelson, E. W. 272 Neneke. 47 Newberry, J. S. 256, 262, 275, 288 Newberry, S. B. 151, 112, 122, 127, 158, 167, 263, 284, 285	Perkins, Loftus. 95 Pernet J. 272 Petermann. 324 Peters, C. H. Fr. 122, 262, 305, 317 Peticolas, C. L. 222 Petin, John. 74, 160 Phipson. 153, 224 Piazzoli. 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. 247 Pike, J. W. 112, 163 Pinel. 96 Planta, A. 331 Planta, A. 331 Planteau, J. 298 Plücker. 27, 28 Poe. 249 Poggendorf. 203 Poirsson. 127 Porther F. P. 60 Potts, Edward. 332 Pourtalés, Louis, F. de. 4, 111, 288 Powell, J. W, 43, 111, 137, 175, 176, 190, 202, 203, 205 197 Prace. 314 Preston. 118 Prime. 164 Prince, Frederick O. 110 Pringsheim. 272 Pritchard. <t< td=""><td>Rosentheil, A 188 Rosetti, F 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilatre de 94 Rue, De la 32 Rumford 204, 238 Rumpf. 55 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 213 Salet 28 Salet 28 Saler 192 Salet 28 Saler, Theodore 206 Sanderman 189 Sandifort 326 Sands 27 Sargent 133 Sars, G. O 320 Sars, Michael 320 Saunders, William 122 Sawyer, Edwin F 153, 191, 251, 294 Saxe, Sjur 320 Schaerbele 214 Scheuer-Keslner 108</td></t<>	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilatre de 94 Rue, De la 32 Rumford 204, 238 Rumpf. 55 Rutherford, Louis M 91, 262, 288, 304 Sabini 152 Sachs 117, 248 Sadler, Herbert 213 Salet 28 Salet 28 Saler 192 Salet 28 Saler, Theodore 206 Sanderman 189 Sandifort 326 Sands 27 Sargent 133 Sars, G. O 320 Sars, Michael 320 Saunders, William 122 Sawyer, Edwin F 153, 191, 251, 294 Saxe, Sjur 320 Schaerbele 214 Scheuer-Keslner 108
Morren. 29, 104, 105 Morris, George S. 250 Morris, George S. 260 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 293 Mouchet. 62 Mouchot. 60 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick 99, 24, Murdock, William 275, 277 Myer. 249 Nachet. 305 Nadar. 95 Nageli. 117, 317 Nason, H. L. 112 Nelson, E. W. 272 Neneke. 47 Newberry, J. S. 256, 262, 275, 288 Newberry, S. B. 151, 112, 122, 127, 158, 167, 263, 284, 285	Perkins, Loftus 95 Pernet J 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317. 247 Pike, J. W 112, 163 Pine, M. A 331 Pike, J. W 112, 163 Pinel 96 Planta, A 331 Plantamour, Emil 263 Planté 12 Plateau, J 298 Plücker 27, 28 Poe 249 Poggendorf 203 Poincaré 92 Poisson 127 Porrheis, Louis, F. de 4, 111, 28 Powell, J. W. 43, 111, 137, 175, 176, 190, 202, 203, 205. 190 Prang 197 Prece 314 Prime 164 Prince, Frederick O 110	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Rosse, Earl of 19, 132, 395 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 1, 152 Sachs 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Sale 28 Saler 28 Saler 28 Saler 39 Saler, Theodore 26 Sanderman 189 Sandifort 326 Sands 2 Sargent 133 Sars, G. 0 320 Sars, Michael 320 Saure, Siur 320 Saver, Edwin F 153, 191, 251, 294 Saxe, Sjur 320 Schaerbele 214 Scheurer-Keshere 10, 88
Morren. 29, 104, 105 Morris, George S. 26 Moss. 26 Moss. 132 Mosso. 113 Mosso. 113 Mosso. 113 Mott, F. T. 72 Mott, Henry A., J. 203 Mouchez. 82 Mouchot. 69 Moulton. 32 Mouchez. 150 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150 Müller, Johannes. 144 Munch, P. A. 320 Murchison, Roderick. 99, 247 Murdock, William 275, 277 Myer. 249 Nachet. 305 Nadar 95 Nageli 117, 317 Nason, H. L. 112 Nelson, E. W. 27 Nencke. 27 Newberry, J. S. 256, 262, 275, 288 Newberry, S. B. 256, 262, 275, 288 Newberry, S. B. 256, 262, 275, 288 Newberry, S. B. 256 Newcomb, Simon, 91, 112, 122, 127, 158, 165, 167, 263, 284 Newton, Alfred. 331	Perkins, Loftus 95	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Ross, D. W 112 Ross, D. W 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 55 Rutherford, Louis M 91, 262, 288, 304 Salien 132 Sachs 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Saleron, J 307 Salzer, Theodore 206 Sanderon 189 Sandifort 326 Sandres 2 Sargent 133 Sars, G. O 320 Sawyer, Edwin F 153, 191, 251, 294 Saxe, Sjur 320 Scheurer-Keslner 108 <
Morren. 29, 104, 105 Morris, George S. 26 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchetz. 82 Mouchot. 60 Moulton 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick 99, 247 Murdock, William 275, 277 Myer. 249 Nachet. 305 Nageli. 117, 317 Napier, James, Jr. 317 Napier, James, Jr. 317 Nason, H. L. 112 Nelson, E. W. 272 Nencke. 47 Newberry, S. B. 256, 262, 275, 288 Newcomb, Simon, 91, 112, 122, 127, 158, 165, 167, 263, 284 Newton, Alfred. 331 Newton, Alfred. 325	Perkins, Loftus	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 112 Ross, D. W 112 Ross, D. W 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 55 Rutherford, Louis M 91, 262, 288, 304 Salien 132 Sachs 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Saleron, J 307 Salzer, Theodore 206 Sanderon 189 Sandifort 326 Sandres 2 Sargent 133 Sars, G. O 320 Sawyer, Edwin F 153, 191, 251, 294 Saxe, Sjur 320 Scheurer-Keslner 108 <
Morren. 29, 104, 105 Morris, George S. 250 Morsis, George S. 250 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchez. 82 Mouchot. 69 Moulton. 32 Mouchez. 150, 319 Mulder. 150, 319 Müller, Johannes. 111 Mulder. 150, 319 Müller, Johannes. 99, 247 Murdock, William. 275, 277 Myer. 275 Myer. 275 Nachet. 305 Nageli. 117, 317 Napier, James, Jr. 317 Nason, H. L. 112 Nelson, E. W. 272 Nencke. 47 Newberry, S. B. 256, 262, 275, 288 Newcomb, Simon, 91, 112, 122, 127, 158, 165, 167, 263, 284. Newton, Alfred. 331 Newton, H. A. 262 Nichols, E. L. 112, 132	Perkins, Loftus 95 Pernet J. 272 Petermann 324 Peters, C. H. F. 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Piazzoli 63 Pickering, Edward C. 80, 111, 122, 136, 178, 262, 263, 317 247 Pife, M. A. 247 Pike, J. W. 112, 163 Pinel. 96 Planta, A. 331 Planta, A. 331 Plante 12 Plateau, J. 293 Plücker 27, 28 Poe 249 Poggendorf 203 Poisson 127 Porcher F. P. 60 Potts, Edward 332 Powrell, J. W. 43, 111, 137, 175, 176, 179, 179, 179, 179, 179, 179, 179, 179	Rosentheil, A 188 Rosetti, F 24 Rosst, D. W 112 Ross, D. W 112 Ross, D. W 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 55 Rutherford, Louis M 91, 262, 288, 304 Sabini 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Saler 28 Saller On, 307 Salzer, Theodore 296 Sandéfort 326 Sandéfort 326 Sandres 22 Sargent 133 Sars, G. O 320 Sarwer, Edwin F 153, 191, 251, 294 Sawyer, Edwin F 153, 191, 251, 294 Schiere-Keslner 108
Morren. 29, 104, 105 Morris, George S. 25 Morris, George S. 25 Morris, George S. 26 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosss. 132 Mosss. 133 Moschet. 72 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchet. 62 Mouchot. 63 Mouchez. 82 Mouchot. 150, 319 Mulder, 150, 319 Mulder, Johannes. 111 Mulder. 150, 319 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick. 99, 247 Murdock, William. 275, 277 Myer. 249 Nachet. 305 Nageli. 117, 317 Napier, James, Jr. 317 Nason, H. L. 112 Nelson, E. W. 272 Nencke. 47 Newberry, J. S. 256, 262, 275, 288 Newton, Alfred. 331 Newton, Alfred. 331 Newton, Alfred. 331 Nichols, W. R. 112	Perkins, Loftus	Rosentheil, A 188 Rosetti, F 24 Rosst, D. W 112 Ross, D. W 112 Ross, D. W 19, 132, 305 Ross, W. A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilâtre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 55 Rutherford, Louis M 91, 262, 288, 304 Sabini 117, 248 Sadler, Herbert 213 Saigey 83 Sale 132 Saler 28 Saller On, 307 Salzer, Theodore 296 Sandéfort 326 Sandéfort 326 Sandres 22 Sargent 133 Sars, G. O 320 Sarwer, Edwin F 153, 191, 251, 294 Sawyer, Edwin F 153, 191, 251, 294 Schiere-Keslner 108
Morren. 29, 104, 105 Morris, George S. 250 Morsis, George S. 250 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchez. 82 Mouchot. 69 Moulton. 32 Mouchez. 150, 319 Mulder. 150, 319 Müller, Johannes. 111 Mulder. 150, 319 Müller, Johannes. 99, 247 Murdock, William. 275, 277 Myer. 275 Myer. 275 Nachet. 305 Nageli. 117, 317 Napier, James, Jr. 317 Nason, H. L. 112 Nelson, E. W. 272 Nencke. 47 Newberry, S. B. 256, 262, 275, 288 Newcomb, Simon, 91, 112, 122, 127, 158, 165, 167, 263, 284. Newton, Alfred. 331 Newton, H. A. 262 Nichols, E. L. 112, 132	Perkins, Loftus. 95 Pernet J. 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Pin, John 153, 224 Pire, 262, 263, 317 Pife, M. A. 247 Pike, J. W. 112, 136 Pinel. 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 293 Plücker 27, 28 Poe. 249 Poggendorf 203 Poincaré 92 Poisson 127 Porcher F. P. 60 Potts, Edward 332 Pourtalés, Louis, F. de. 4, 111, 288 Powell, J. W. 43, 111, 137, 175, 176, 190, 202, 203, 205. Prang. 197 Preece. 314 Preston 118 Prime. 164 Prince, Frederick O. 110 Pringsheim 272 Pritchard 72 Protot 11, 122 Proctor 23, 123 Prout. 111, 122 Proctor 23, 123 Prout. 111 Prunier, L. 307 Proulit Giulio 226	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilatre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 1, 152 Sachs 117, 248 Sadler, Herbert 213 Sale 132 Salet 28 Saler 93 Sale 132 Salet 28 Saler, 193 Sanderman 189 Sandifort 326 Sanderman 189 Sandifort 133 Sars, G. O 320 Sars, Michael 320 Schmerbele 214 Scheurer-Kesher 108 Schiaperelli 9, 84 Schiff 59 Schloesing 320 Schnidt 114, 263, 205
Morren. 29, 104, 105 Morris, George S. 25 Morris, George S. 25 Morris, George S. 26 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Moseley. 97 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, F. T. 72 Mott, Henry A., Jr. 203 Mouchez. 82 Mouchot. 60 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick 99, 24 Murdock, William 275, 277 Myer. 249 Nachet. 305 Nadar. 95 Nageli. 117, 317 Napier, James, Jr. 347 Nason, H. L. 112 Nelson, E. W. 272 Nencke. 47 Newberry, J. S. 256, 262, 275, 288 Newberry, S. B. 112, 122, 127, 158, 165, 263, 284 Newton, Aifred. 331 Newton, Aifred. 331 Newton, Aifred. 331 Newton, Aifred. 326 Nichols, E. L. 112, 135 Nichols, E. L. 112, 135 Nichols, W. R. 112 Nichols	Perkins, Loftus. 95 Pernet J. 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Pin, John 153, 224 Pire, 262, 263, 317 Pife, M. A. 247 Pike, J. W. 112, 136 Pinel. 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 293 Plücker 27, 28 Poe. 249 Poggendorf 203 Poincaré 92 Poisson 127 Porcher F. P. 60 Potts, Edward 332 Pourtalés, Louis, F. de. 4, 111, 288 Powell, J. W. 43, 111, 137, 175, 176, 190, 202, 203, 205. Prang. 197 Preece. 314 Preston 118 Prime. 164 Prince, Frederick O. 110 Pringsheim 272 Pritchard 72 Protot 11, 122 Proctor 23, 123 Prout. 111, 122 Proctor 23, 123 Prout. 111 Prunier, L. 307 Proulit Giulio 226	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilatre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 1, 152 Sachs 117, 248 Sadler, Herbert 213 Sale 132 Salet 28 Saler 93 Sale 132 Salet 28 Saler, 193 Sanderman 189 Sandifort 326 Sanderman 189 Sandifort 133 Sars, G. O 320 Sars, Michael 320 Schmerbele 214 Scheurer-Kesher 108 Schiaperelli 9, 84 Schiff 59 Schloesing 320 Schnidt 114, 263, 205
Morren. 29, 104, 105 Morris, George S. 25 Morris, George S. 25 Morris, George S. 25 Morris, George S. 25 Morris, George S. 26 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 138 Moss. 139 Moss. 131 Moss. 132 Moss. 133 Mouchet. 72 Mott, Henry A., Jr. 203 Mouchet. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 310 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick. 99, 247 Murdock, William. 275, 277 Myer. 249 Nachet. 305 Nageli. 117, 317 Napier, James, Jr. 347 Nason, H. 112 Nelson, E. W. 272 Nencke. 47 Newberry, J. S. 256, 262, 275, 288 Newberry, S. B. 256 Newcomb, Simon, 94, 112, 122, 127, 158, 165, 167, 263, 284 Newton, Alfred. 331 Newton, H. A. 262 Nichols, E. L. 112, 135 Nichols, W. R. 112 Niepce. 94	Perkins, Loftus. 95 Pernet J. 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Pin, John 153, 224 Pire, 262, 263, 317 Pife, M. A. 247 Pike, J. W. 112, 136 Pinel. 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 293 Plücker 27, 28 Poe. 249 Poggendorf 203 Poincaré 92 Poisson 127 Porcher F. P. 60 Potts, Edward 332 Pourtalés, Louis, F. de. 4, 111, 288 Powell, J. W. 43, 111, 137, 175, 176, 190, 202, 203, 205. Prang. 197 Preece. 314 Preston 118 Prime. 164 Prince, Frederick O. 110 Pringsheim 272 Pritchard 72 Protot 11, 122 Proctor 23, 123 Prout. 111, 122 Proctor 23, 123 Prout. 111 Prunier, L. 307 Proulit Giulio 226	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilatre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 1, 152 Sachs 117, 248 Sadler, Herbert 213 Sale 132 Salet 28 Saler 93 Sale 132 Salet 28 Saler, 193 Sanderman 189 Sandifort 326 Sanderman 189 Sandifort 133 Sars, G. O 320 Sars, Michael 320 Schmerbele 214 Scheurer-Kesher 108 Schiaperelli 9, 84 Schiff 59 Schloesing 320 Schnidt 114, 263, 205
Morren. 29, 104, 105 Morris, George S. 26 Morris, George S. 27 Moses, Otto A. 108 Moss. 132 Mosso. 115 Mott, F. T. 72 Mott, F. T. 72 Mott, Henry A., Jr. 293 Mouchez. 82 Mouchet. 60 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 319 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick 99, 24 Murdock, William 275, 277 Myer. 249 Nachet. 305 Nadar 95 Nägeli. 117, 317 Nason, H. L. 112 Nelson, E. W. 272 Neneke 47 Newberry, S. B. 256, 262, 275, 288 Newberry, S. B. 256 Newcomb, Simon, 91, 112, 122, 127, 158, 165, 167, 263, 284 Newton, Alfred 31 Newton, Alfred 31 Newton, H. A. 262 Nichols, E. L. 112, 135 Nichols, W. R. 112 Nichols, W. R. 111 Niepce. 94 Mims, C. D. 96	Perkins, Loftus. 95 Pernet J. 272 Petermann 324 Peters, C. H. F., 122, 262, 305, 317 Peticolas, C. L. 222 Phin, John 74, 160 Phipson 153, 224 Pin, John 153, 224 Pire, 262, 263, 317 Pife, M. A. 247 Pike, J. W. 112, 136 Pinel. 96 Planta, A. 331 Plantamour, Emil 263 Planté 12 Plateau, J. 293 Plücker 27, 28 Poe. 249 Poggendorf 203 Poincaré 92 Poisson 127 Porcher F. P. 60 Potts, Edward 332 Pourtalés, Louis, F. de. 4, 111, 288 Powell, J. W. 43, 111, 137, 175, 176, 190, 202, 203, 205. Prang. 197 Preece. 314 Preston 118 Prime. 164 Prince, Frederick O. 110 Pringsheim 272 Pritchard 72 Protot 11, 122 Proctor 23, 123 Prout. 111, 122 Proctor 23, 123 Prout. 111 Prunier, L. 307 Proulit Giulio 226	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilatre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 1, 152 Sachs 117, 248 Sadler, Herbert 213 Sale 132 Salet 28 Saler 93 Sale 132 Salet 28 Saler, 193 Sanderman 189 Sandifort 326 Sanderman 189 Sandifort 133 Sars, G. O 320 Sars, Michael 320 Schmerbele 214 Scheurer-Kesher 108 Schiaperelli 9, 84 Schiff 59 Schloesing 320 Schnidt 114, 263, 205
Morren. 29, 104, 105 Morris, George S. 25 Morris, George S. 25 Morris, George S. 25 Morris, George S. 25 Morris, George S. 26 Morse, Edward S., 112, 151, 154, 157, 163, 262 Mortillet. 93 Morton, Henry. 262, 288, 304, 325 Mosseley. 97 Moses, Otto A. 108 Moss. 138 Moss. 139 Moss. 131 Moss. 132 Moss. 133 Mouchet. 72 Mott, Henry A., Jr. 203 Mouchet. 69 Moulton. 32 Mudge, Benjamin F. 111 Mulder. 150, 310 Müller, Johannes. 114 Munch, P. A. 320 Murchison, Roderick. 99, 247 Murdock, William. 275, 277 Myer. 249 Nachet. 305 Nageli. 117, 317 Napier, James, Jr. 347 Nason, H. 112 Nelson, E. W. 272 Nencke. 47 Newberry, J. S. 256, 262, 275, 288 Newberry, S. B. 256 Newcomb, Simon, 94, 112, 122, 127, 158, 165, 167, 263, 284 Newton, Alfred. 331 Newton, H. A. 262 Nichols, E. L. 112, 135 Nichols, W. R. 112 Niepce. 94	Perkins, Loftus	Rosentheil, A 188 Rosetti, F 24 Ross, D. W 1112 Rosse, Earl of 19, 132, 305 Ross, W A 47, 48, 193, 237, 247 Roth, C 331 Rothery 70 Rowland 58 Rozier, Pilatre de 94 Rue, De la 32 Rumford 204, 238 Rumpf 59 Rutherford, Louis M 91, 262, 288, 304 Sabini 1, 152 Sachs 117, 248 Sadler, Herbert 213 Sale 132 Salet 28 Saler 93 Sale 132 Salet 28 Saler, 193 Sanderman 189 Sandifort 326 Sanderman 189 Sandifort 133 Sars, G. O 320 Sars, Michael 320 Schmerbele 214 Scheurer-Kesher 108 Schiaperelli 9, 84 Schiff 59 Schloesing 320 Schnidt 114, 263, 205

Schuchartt 195	Strasburger 248	Wadsworth, M. G 113
Schulton 118	Stroh 84	Wagner
Schuster, Arthur	Stromeyer 194	Wait, Charles E 285
Schwatka, Frederick	Struve, Otto von 91, 259 Struve, W 125 Stuart, Robert L 223	Waldo, Leonard
Schwendener 248 Scott, Charles M 233	Stuart Pohert I	Wale, George
Scudder S. H 42 44 262 288 202	Sullivant, J	Wallace Alfred P
Scudder, S. H	Suter, C. R	Walmsley, W. H
Seiler, Carl	Swan	-Walton, G. L 81
Selmi 179	Swift, James257, 284, 293	Walworth, Ellen Hardin 198
Sepilli	Swift, Lewis, 90, 91, 189, 214, 223, 250,	Walmsley, W. H. 161, 162 Walton, G. L. 81 Walworth, Ellen Hardin 198 Wanklyn, J. Alfred 20
Serrin	251, 259, 330.	Ward, Henry A
Sestini, F		Ward Lester F
Seymour, Frederic	Tait, Lawson 204, 205, 309, 310	Ward, R. H 160, 161, 212, 225, 261, 270
Shackelford 123	Tainter, Sumn r	Warner, H. H 180, 250
Shaler, N. S 80	Talbot, Fox 48	Warren
Sharp 123	Talmage 317	Wartha, A. 331 Waters, F. T. 101 Waters, G. F. 111
Sharpless, Isaac 294, 296 Sharples, S. P. 112, 212	Tanner 19	Waters, F. 1
Shaw, Alexander	Tempel	Watson James C 082 000
Shaw, J. C	Terrell, A	Watson, James C
Sheafer, P. W	Thalén 107	Weber S. G.
Shepherd, Charles 160	Thenard, M. P 260	Webster, Frederic S
Sherwood, Andrew 290	Thiercelin	Webster, John 275
Sherwod, John H	Thollon, L	Webster, N. B 180
Short Sydney H	Thomson, William 18, 25, 33, 109, 113,	Weidling 194 Weisman 32
Short, Sydney H	114, 116, 119, 166, 238. Thompson, Elizabeth	Welhaven
Siemens, Werner	Thompson, Wyville 287	Wells, Samuel
Sigerson 59	Thornton 18	Wenham 305
Sigsbee, C. D 314	Thurber 306	Wergeland 320 Wershoven, F. G. 296
Silliman, B	Thurston, Robert H 164, 175, 224	Westphal
Simon	Tidy, C. Meymott. 20, 21, 31 Tiedemann. 25, 326	Westphal
Skinner, Aaron N	Tillman, S. E	Weyl
Skraup, Z. H	Tisserand	Wheatland, Henry 122
Sloane, John	Todd, D. P	Wheatstone, Charles 22
Smiles 296 Smiley, Charles W 241	Tolles 190	Wheeler, A. W
Smiley, Charles W	Toner, J. M	White, W. G 160
Smith, Erminnie A	Tonnelé, T	Whitney, Leonard
Smith, Gerard	Traill	Whyte, W. P
Smith, Greene 77	Treadwell 10	Widman 324
Smith, Mrs. Greene 77	Trécul, A 247	Wiesendanger, Theodore 170
Smith, Hamilton L., 7, 23, 67, 70, 74,	Trimble 223	Wigner, G. W
160, 161, 163, 225, 226.	Tripier	Wilder, Burt G. 4, 49, 51, 77, 84, 111, 112, 141, 200, 210, 236, 251, 253, 317,
Smith, J. Lawrence	Trowbridge, W. P	210, 222, 220, 210, 230, 251, 253, 317,
Smith, Lee H	Trouvé	319, 322, 330. Wiley, H. W
Smithson, James 18	Trumbull, J. Hammond 262	Willcox Joseph
Smyth 213	Tuke, H 59	Williams, Henry S
Sorby, H. C	Tulk	Williamson, Alexander W 331
Sower by	Tupman	Wilson
Snaulding Instin	Tuttle, Albert H 70, 160, 162	Winchell, N. H
Spencer, Herbert260, 309, 310, 311, 313	Tyndall, John. 96, 109, 129, 184, 189, 203, 204	Winnecke
Spenser, Edmund 260		Winsor
Spencer, Herbert 260, 309, 310, 311, 313 Spenser, Edmund 260 Spitzer, F. V 272 Spitzka, E. C. 73, 125, 134, 176, 202,		Wollaston, W. H 18
Spitzka, E. C. 73, 125, 134, 176, 202,	Updegraff, T. S	Wolf
225. 251. 202.	Up on, Francis R 5, 150 Upton, Winslow 112, 259	Wolff, A. 188 Wolff, E. von 12 Woodbury, C. J. H. 111, 155
Spinoza	Upton, Winslow 112, 259	Woodbury, C. J. H
Sprague, W. B	Urbanitzky 58 Ure 296	Wood81. 226
	290	Woodhouse. 129 Woodward, J. J. 284, 305
Stanton, Henry T. 331 Stearns, W. A. 112 Steele, J. Dorman 212		Woodward, J. J284, 305
Steele J Dorman	Valz	Wreden
Stein	Van Helmont	Wroblewsky
Stenhouse 324	Van Heurck, Henri	Wullner 28
Stephenson, George	Van Tiegham 36, 162	Wurm, E 12
Sternberg, George M	Vanuxem 200	Wurtz117, 134
Stephenson, J. W 29	Van Vleck, B. H 272	Wyman, Jeffries 322
Stevens, Frederick W	Van Vleck, J. M	
Stewart, Charles	Vareune, Eugene	Yarnell, M 5
Stieda251	Vautelet 36	Yarrell 2
Stillman, J. M81, 89	Vaux, W. S 122	Yarrow, H. C 176
	Vega 121	Yolland 70
Stobla, F 307	37	Youmans, E. L 122
Stocklasa, J 307	Verrill, A. E 235	Vouna C A
Stocklasa, J	Vierordt 59	Young, C. AIII, 122, 150, 259, 262, 330
Stocklasa, J. 307 Stockwell, John M. 89 Stoddart, J. E. 316	Vierordt	Young, C. A111, 122, 150, 259, 262, 330 Young, C. Y
Stocklasa, J	Vierordt. 59 Vigoroux 59 Vincent, C 188 Vogdes, Anthony W 332	Young, C. A. 111, 122, 150, 259, 262, 330 Young, C. Y. 284 Young, M. J 50 Young, Thomas 78
Stocklasa, J	Vierordt. 59 Vigoroux 59 Vincent, C. 188 Vogdes, Anthony W. 322 Vogel 283	Young, C. AIII, 122, 150, 259, 262, 330 Young, C. Y. 284 Young, M. J. 60 Young, Thomas 183
Stocklasa, J. 307 Stockwell, John M. 89 Stoddart, J. E. 316 Stodder, Charles. 222 Stokes, George G. 331 Stone, E. J. 9. 223 Stone, George H. 112, 151	Vierordt. 59 Vigoroux. 59 Vincent, C. 188 Vogdes, Anthony W. 332 Vogel 283 Vogt. 25	Young, C. A. 111, 122, 150, 259, 262, 330 Young, C. Y. 284 Young, M. J. 60 Young, Thomas 183 Younghusband, L. 167
Stocklasa, J. 307 Stockwell, John M. 89 Stoddart, J. E. 316 Stodder, Charles 222 Stokes, George G. 331 Stone, E. J. 9. 223 Stone, George H. 112, 151 Stone, Ormond, 13, 77, 91, 102, 112, 122,	Vierordt. 59 Vigoroux 59 Vincent, C. 188 Vogdes, Anthony W. 32 Vogel 283 Vogt. 25 Volta 113	Young, C. A 111, 122, 150, 259, 262, 330 Young, C. Y. 284 Young, M. J. 60 Young, Thomas 183 Younghusband, L. 167
Stocklasa, J	Vierordt. 59 Vigoroux 59 Vincent, C. 188 Vogdes, Anthony W. 332 Vogel 283 Vogt. 25 Volta 113 Von Asten. 126	Young, C. A. 111, 122, 150, 259, 262, 330 Young, C. Y 284 Young, M. J 60 Young, Thomas 183 Younghusband, L 161 Zarncke 291
Stocklasa, J	Vierordt. 59 Vigoroux 59 Vincent, C. 188 Vogdes, Anthony W 32 Vogt. 283 Vogt. 25 Volta 113 Von Asten. 126 Von Holger 202	Young, C. A. 111, 122, 150, 259, 262, 330 Young, C. Y. 284 Young, M. J. 60 Young, Thomas 183 Younghusband, L. 167 Zarncke 291 Zeiss 100
Stocklasa, J. 307 Stockwell, John M. 89 Stoddart, J. E. 316 Stodder, Charles 222 Stokes, George G. 331 Stone, E. J. 9, 223 Stone, George H. 112, 151 Stone, Ormond, 13, 77, 91, 102, 112, 122,	Vierordt. 59 Vigoroux 59 Vincent, C. 188 Vogdes, Anthony W. 332 Vogel 283 Vogt. 25 Volta 113 Von Asten. 126	Young, C. A. 111, 122, 150, 259, 262, 330 Young, C. Y 284 Young, M. J 60 Young, Thomas 183 Younghusband, L 161 Zarncke 291 Zeiss 190 Ziets 190 Zietel 188 Zittel 142